



## RADIO ACCESS NETWORK

### OSS INTERFACE

	Written by	Approved by	Validated by
Name	Olivier MATHE	Nicolas POULAIN	Stéphane TRICOT
Entity	Core Network	Validation	DOP
Date	2018/04/04	2018/04/06	2018/04/06

### HISTORIC

Versi on	Modification	Author	Date
0.9.0	First release	OMA	2016/11/02
0.9.1	Push API	ABA	2016/11/14
1.1.2	AesKey management Authorized/mandatory fields Cluster management (geolocAlgorithm) Endpoint (add fnctDown) updateClusterEndPoint passe en PATCH Alarm count, notification count patchCustomer Cluster management	OMA	2017/01/19
1.1.12	<b>create</b> : getLnsEquipmentsLastEvents, changeFleetCustomer, markRxUnsentMessageAsRead, getClusterLastEvents, getLnsEquipmentsLastEvents	OMA MTH	2017/05/10

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 1 / 395		

	<b>update</b> : attachFleetToCustomer, detachFleetFromCustomer, getFleet, getFleets, getTasks, patchCustomerCluster, getActions		
2.0.2	<b>PushRxMessage</b> <b>createClusterEndpoint, getClusterEndPoint, updateClusterEndpoint, createClusterEndpoints, getEndpoints, getClusterEndpoints, getEquipments, getEquipment, createLnsEquipment, getLnsEquipment, patchLnsEquipment, getLnsEquipments, createLoraStation, getLoraStation, updateLoraStation, patchLoraStation, getLoraStations</b> <b>create</b> : getWebServices, getDtots, getDto, getLoraStations, getCustomerLoraStations	OMA	2017/07/11
2.0.5	<b>update</b> : RxMessageStationsDto <b>getEndpointRxMessage</b> (messageld type string)	OMA	2017/08/28
2.1.0	<b>create</b> : getLogs, getLogsOrigins, createLoraStations, getClusters, ProgressMonitorDto, getCreateLoraStationsStatus, getLoraStation, GetLbsSolvers, startWorkflow, getWorkflowList, getWorkflowProcessHistory, getWorkflowProcessVariables, getWorkflowProcessActivityHistory, CsvEndpointDto, SelectionDto, ItemDto, LbsSolverDto, HistoricActivityInstanceDto, HistoricVariableInstanceDto, HistoricProcessInstanceDto, ProcessDefinitionDto, createUserSelection, getUserSelection, getUserSelections, deleteUserSelection, getEndpoint <b>update</b> : RxMessageStationsDto, ClusterDto, getLnsEquipmentLastEvents, EquipmentDto, LoraStationDto, EndpointDto, MetaFieldDto, getLoraStations, getLoraStation(renamed to getCustomerLoraStation) <b>createCluster, createCustomerCluster, getCluster, patchCluster, patchCustomerCluster</b> : remove tkm fields <b>getLnsEquipmentAesKeys</b> (role has changed) <b>LoraStationStatisticsDto</b> (getLastLoraStationStatistics, <b>LoraStationLoraStatisticsDto</b> ) <b>createClusterEndpoints</b> (rename to createEndpoints), updateEquipmentsFirmware  CsvEndpointDto, CsvLoraStationDto, EndpointDto, EquipmentDto, LnsEquipmentDto, LoraStationDto (Add region AUSTRALIA_915_928)  <b>getCurrentEquipmentManagement</b> (role), <b>getCurrentEquipmentManagementTask</b> (role)  <b>delete</b> : QueryReportDto( <b>EquipmentVersionDto</b> (getEquipmentVersions, getLastEquipmentVersion, getCurrentEquipmentVersionTask), <b>LoraStationConfigurationDto</b> (getLoraStationConfigurations, getLastLoraStationConfiguration, getCurrentLoraStationConfigurationTask))	CJO, OMA	2017/10/02
2.1.2	<b>update</b> : updateEquipmentsFirmware	OMA	2017/10/09
2.1.3	<b>delete</b> : deleteLnsEquipment	OMA	2017/10/25
2.2.0	<b>create</b> : getMetrics, createLoraStationsDeletion, getLoraStationsDeletion, createEndpointsDeletion, getEndpointsDeletion,	OMA, CJO,	2017/12/11

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 2 / 395		

	createLoraStationsExport, getLoraStationsExport, getWorkflowProcessDefinition, createWorkflow, GetWorkflowProcessHistoryList, createEndpointsExport, getEndpointsExport, getCustomersLastEventsCounters, getLnsCustomersLastEventsCounters, getLnsCustomersEquipmentsLastEvents, getEndpointMessages, GetWorkflowProcessHistoryListGroupByBusinessKey <b>update</b> : progressMonitorDto, GetWorkflowProcessDefinitionList (update of GetWorkflowList), getWorkflowProcessHistory, getLnsEquipmentAesKeys(change role), LnsLastEventDto <b>getCustomerLastEventsCounters</b> (response dto has changed), <b>getCustomerLnsLastEventsCounters</b> (response dto has changed), WsDto <b>patchCustomerUser</b> (change rule), <b>deleteCustomerUser</b> (change rule), <b>addRoleToUser</b> (change rule), <b>removeRoleFromUser</b> (change rule), WsDto, <b>CsvEndpointDto(createEndpoints)</b> , <b>EndpointDto(createClusterEndpoint</b> , getClusterEndpoint, getClusterEndpoints, getEndpoint, <b>getEndpoints</b> , <b>updateClusterEndpoint</b> ), getDtos, startWorkflow , getApplication(add parameter) <b>delete</b> :	JLS	
2.2.1	<b>update</b> : details about HTTPS	OMA	2018/01/15
2.2.2	<b>update</b> : getApplication(add parameter), LoraStationConfigurationDto(configVpn not authorized)	OMA	2018/01/22
2.3.0	<b>create</b> : getEndpointRxMessagesByDevEui, sendEndpointTxMessageByDevEui, getEndpointTxMessagesByDevEui, getSpectrum, getSpectrumFile, getSpectrums, deleteSpectrum getKpisMessages, getCustomerKpisMessages, getLoraStationKpisMessages, getEndpointKpisMessages, getToaMessages, getCustomerKpisToaMessages, getLoraStationKpisToaMessages, getEndpointKpisToaMessages, getChannelsKpisToaMessages, getCustomerChannelsKpisToaMessages, getLoraStationChannelsKpisToaMessages, getEndpointChannelsKpisToaMessages, getSpreadFactorsKpisToaMessages, getCustomerSpreadFactorsKpisToaMessages, getLoraStationSpreadFactorsKpisToaMessages, getEndpointSpreadFactorsKpisToaMessages, validateUser, getCustomerBilling, getRncLoraStationsEvents, getRncLoraStationsLastEvents, patchRncLoraStationLastEvent, getRncCustomersLastEventsCounters, getRncCustomerLastEventsCounters <b>update</b> : UserDto, ActionDto, FileDto, UserDto(add validated) <b>LoraStationNumericStatisticsDto(getLoraStationNumericStatistics)</b> , <b>LoraStationStatisticsDto(getLoraStationNumericStatistics</b> , <b>getLastLoraStationStatistics</b> ), EndpointDto(new field), <b>LoraStationStatisticsDto(getLoraStationNumericStatistics</b> , <b>getLastLoraStationStatistics</b> ), createCustomerUser (add parameter), patchCustomerUser (add parameter, change role), CustomerDto(add field), <b>RxMessageStationsDto(getLnsEquipmentLastRxMessages</b> <b>getLnsEquipmentLastRxMessages</b> <b>getEndpointRxMessages</b>	OMA, JLS	2018/01/24

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 3 / 395		

	<b>getEndpointRxMessage)</b> , LoraStationStatisticsDto(add field) <b>delete</b> : getLogs, getLogsOrigins, getActionLogs		
2.3.1	<b>update</b> getCustomerUsers (fix bug in path), <b>EndpointDto</b> , CsvEndpointDto (remove value 'RANDOM')	OMA, JLS	2018/03/07
2.3.2	<b>update</b> : EquipmentDto (add value NOT_APPLICABLE in enumeration)	OMA	2018/03/16
2.3.3	<b>update</b> : EndpointDto (remove COMPUTED value) ClusterDto(Add new field contentType), getEndpointLastEvents (add parameters), getClusterLastEvents (add parameter)	OMA	2018/04/04

Method or dto in red contains an API breaking change.

A dto API breaking change causes the breaking change of all the dependent web services : **dtoA(ws1, ws2)**

For any support request please send an email to this address : [support@kerlink.fr](mailto:support@kerlink.fr)

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## INDEX

1.	Introduction.....	21
2.	OSS REST API .....	22
2.1	Introduction.....	22
2.2	REST architecture .....	23
2.3	Overview.....	24
2.3.1	DTO.....	24
2.4	General rules .....	24
2.4.1	Encoding the parameters of the URL .....	25
2.4.2	Naming and case .....	25
2.4.1	CSV files .....	25
2.5	HTTP status.....	26
2.6	Response body .....	26
2.7	Case sensitive .....	26
2.8	Navigation .....	27
2.8.1	Base URL.....	27
2.8.2	Entry web service .....	27
2.9	Request parameters.....	27
2.9.1	Fields parameter .....	28
2.10	Asynchronous web services  .....	28
2.10.1	Criteria request parameter .....	30
2.11	Simple response .....	30
2.12	Paginated response .....	31
2.12.1	Pagination.....	31
2.12.2	Sorting the results .....	32
2.12.3	Searching .....	33
2.12.3.1	Nested operand .....	33
2.12.4	Versioning.....	37
2.13	Authorized field, mandatory field .....	38
2.14	Security.....	39

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

2.14.1	HTTPS.....	39
2.14.2	JWT token.....	39
2.14.3	Roles .....	39
2.14.3.1	User and roles .....	40
2.14.3.2	Web services authorization access .....	40
2.15	Error management .....	41
2.16	Common controller .....	42
2.16.1	Conventions.....	42
2.16.2	Application controller.....	43
2.16.2.1	Getting the application .....	44
2.16.2.1	Creating or updating the application settings .....	45
2.16.2.1	Getting the application settings.....	46
2.16.2.1	Getting an application setting.....	47
2.16.2.2	Updating an application setting .....	48
2.16.2.1	Deleting an application setting .....	49
2.16.2.2	Getting the list of web services.....	50
2.16.2.3	Getting the list of DTO .....	51
2.16.2.4	Getting a DTO.....	52
2.16.2.5	<del>Getting the RAN logs</del> .....	53
2.16.2.6	<del>Getting the RAN logs Origins</del> .....	54
2.16.1	Action controller.....	55
2.16.1.1	Getting the list of actions.....	56
2.16.1.1	<del>Getting the logs of one action</del> .....	57
2.17	Base Station Controller (BSC) .....	58
2.17.1	Login controller .....	59
2.17.1.1	Log in .....	60
2.17.1.2	Request a new password .....	62
2.17.1.3	Reseting the password .....	63
2.17.2	Customer controller .....	64
2.17.2.1	Creating a new customer .....	65
2.17.2.2	Getting a customer .....	66
2.17.2.3	Updating a customer.....	67

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 6 / 395

2.17.2.4	Patching a customer .....	68
2.17.2.5	Deleting a customer.....	69
2.17.2.6	Getting the list of customers .....	70
2.17.2.7	Creating the customer settings.....	71
2.17.2.8	Getting the customer settings .....	72
2.17.2.9	Getting a customer setting .....	73
2.17.2.10	Updating a customer setting.....	74
2.17.2.11	Deleting a customer setting .....	75
2.17.2.1	Getting the customer last events counters .....	76
2.17.2.2	Getting the last events counters of all customers .....	77
2.17.2.3	Getting the billing data of one customer.....	78
2.17.3	Role controller.....	79
2.17.3.1	Creating a new role .....	80
2.17.3.2	Getting a role .....	81
2.17.3.3	Updating a role.....	82
2.17.3.4	Deleting a role.....	83
2.17.3.5	Getting the list of roles .....	84
2.17.4	User controller.....	85
2.17.4.1	Expiration .....	85
2.17.4.2	Enabled.....	85
2.17.4.3	Creating a new user .....	86
2.17.4.4	Getting a user.....	87
2.17.4.5	Patching a user.....	88
2.17.4.6	Deleting a user .....	90
2.17.4.7	Getting the list of users.....	91
2.17.4.8	Changing the customer of a user .....	92
2.17.4.9	Getting the connected user .....	93
2.17.4.10	Getting the user roles.....	94
2.17.4.11	Adding a role to a user .....	95
2.17.4.12	Removing a role from a user .....	96
2.17.4.1	Validating a user.....	97
2.17.5	User selection controller .....	98

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 7 / 395	

2.17.5.1	Creating a new user selection.....	99
2.17.5.1	Getting a user selection .....	100
2.17.5.1	Getting the list selections of a user .....	101
2.17.5.1	Deleting a user selection.....	102
2.17.6	Fleet controller .....	103
2.17.6.1	Creating a new fleet.....	104
2.17.6.1	Creating a new customer fleet.....	105
2.17.6.2	Getting a fleet .....	106
2.17.6.3	Updating a fleet .....	107
2.17.6.4	Updating a customer fleet .....	108
2.17.6.5	Deleting a fleet.....	109
2.17.6.6	Deleting a customer fleet.....	110
2.17.6.7	Getting the list of fleets .....	111
2.17.6.8	Getting the fleet last operations.....	112
2.17.6.9	Getting the fleet statistics.....	113
2.17.6.10	Getting the customer fleets .....	115
2.17.6.11	Getting a customer fleet .....	116
2.17.6.12	Attaching a fleet to a customer.....	117
2.17.6.13	Detaching a fleet from its customer.....	118
2.17.6.1	Changing the fleet customer.....	119
2.17.6.2	Getting the fleet events .....	120
2.17.6.3	Getting the fleet last events .....	122
2.17.6.4	Getting the fleet last events counters .....	123
2.17.7	Repository controller.....	124
2.17.7.1	Getting a file from the repository .....	125
2.17.7.2	Putting a file on the repository .....	126
2.17.8	Equipment controller .....	127
2.17.8.1	Getting the list of equipements .....	128
2.17.8.2	Getting a fleet equipment.....	129
2.17.8.3	Getting the list of equipments of a fleet.....	130
2.17.8.4	Getting the events of an equipment.....	131
2.17.8.1	Getting the last events of an equipment .....	133

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 8 / 395	

2.17.8.2	Getting the last statistics of an equipment.....	134
2.17.8.1	Patching a last event of an equipment .....	135
2.17.8.2	Getting the equipment connections.....	136
2.17.8.3	Getting the last equipment connection.....	137
2.17.8.4	Getting the current equipment control .....	138
2.17.8.5	Getting the current equipment control task .....	140
2.17.8.6	Updating the current equipment control .....	141
2.17.8.7	Getting the equipment SNMP logs .....	142
2.17.8.8	Getting the SNMP logs of a transaction.....	143
2.17.8.9	Getting the equipment last operations .....	144
2.17.8.10	Getting the equipment versions.....	145
2.17.8.11	Getting the last equipment versions .....	146
2.17.8.12	Getting the equipment current version .....	147
2.17.8.13	Getting the equipment current version task.....	148
2.17.8.14	Changing the equipment fleet.....	149
2.17.8.15	Getting the current equipment management .....	150
2.17.8.16	Getting the current equipment management task.....	151
2.17.8.17	Updating the current equipment management.....	152
2.17.8.18	Updating the firmware of a list of equipments.....	154
2.17.9	Command controller .....	156
2.17.9.1	Executing a <code>ls</code> command on an equipment .....	157
2.17.9.2	Getting the <code>ls</code> command result .....	158
2.17.9.3	Executing a <code>mkdir</code> command on an equipment .....	159
2.17.9.4	Executing a <code>get</code> command on an equipment .....	160
2.17.9.5	Getting the <code>get</code> command task .....	161
2.17.9.6	Executing a <code>put</code> command on an equipment .....	162
2.17.9.7	Executing a <code>mv</code> command on an equipment .....	164
2.17.9.8	Executing a <code>rm</code> command on an equipment .....	166
2.17.9.9	Executing a <code>cp</code> command on an equipment .....	168
2.17.9.10	Executing a command on an equipment .....	170
2.17.9.11	Getting the command result .....	171
2.17.10	LORA station controller .....	172

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 9 / 395

2.17.10.1	Creating a new LORA station.....	173
2.17.10.1	Creating a list of LORA stations .....	174
2.17.10.2	Getting the status of createLoraStations .....	175
2.17.10.3	Getting a LORA station belonging to a customer .....	176
2.17.10.1	Getting a LORA station .....	177
2.17.10.2	Updating a LORA station .....	178
2.17.10.3	Patching a LORA station .....	179
2.17.10.4	Deleting a LORA station.....	180
2.17.10.5	Deleting a list of LORA stations .....	181
2.17.10.6	Getting the LoraStations deletion .....	182
2.17.10.7	Getting the list of LORA stations .....	183
2.17.10.1	Getting the list of LORA stations attached to a customer .....	184
2.17.10.2	Getting the list of LORA stations attached to a fleet .....	185
2.17.10.3	Getting a list of LORA station configurations .....	186
2.17.10.4	Getting the last LORA station configuration .....	187
2.17.10.5	Getting the current LORA station configuration .....	188
2.17.10.6	Getting the current LORA station configuration task.....	190
2.17.10.7	Updating the current LORA station configuration .....	191
2.17.10.8	Getting the LORA station modems.....	193
2.17.10.9	Getting the LORA station modems task .....	194
2.17.10.10	Creating a LORA station modem spectrum .....	195
2.17.10.11	Getting a LORA station modem spectrum task.....	196
2.17.10.12	Getting a list of LORA station modem spectrums .....	197
2.17.10.13	Getting a LORA station modem spectrum .....	198
2.17.10.14	Getting a LORA station modem spectrum file .....	199
2.17.10.15	Deleting a LORA station modem spectrum .....	200
2.17.10.16	Exporting the LORA stations.....	201
2.17.10.17	Getting the LoraStations export.....	202
2.17.11	LORA station statistics controller .....	203
2.17.11.1	Getting the numeric statistics of a LORA station .....	204
2.17.11.2	Getting the term statistics of a LORA station.....	206
2.17.11.3	Getting the last LORA station statistics .....	208

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

2.17.12	Task controller .....	209
2.17.12.1	Getting a task.....	210
2.17.12.2	Getting a list of tasks .....	211
2.17.12.3	Getting the messages of a task .....	213
2.17.1	Metric controller .....	214
2.17.1.1	Getting the metrics .....	215
2.18	Radio Network Controller (RNC) .....	216
2.18.1	Lora Station Modem controller.....	217
2.18.1.1	Getting the statitics of LORA station modem .....	218
2.18.2	Messages .....	219
2.18.2.1	getKpisMessages.....	220
2.18.2.1	getCustomerKpisMessages .....	221
2.18.2.2	getLoraStationKpisMessages .....	222
2.18.2.3	getEndpointKpisMessages .....	223
2.18.3	ToA messages .....	224
2.18.3.1	getToaMessages.....	225
2.18.3.2	getCustomerKpisToAMessages.....	226
2.18.3.3	getLoraStationKpisToaMessages .....	227
2.18.3.4	getEndpointKpisToaMessages .....	228
2.18.4	Channels .....	229
2.18.4.1	getChannelsKpisToaMessages .....	230
2.18.4.2	getCustomerChannelsKpisToaMessages .....	231
2.18.4.3	getLoraStationChannelsKpisToaMessages .....	232
2.18.4.4	getEndpointChannelsKpisToaMessages .....	233
2.18.5	Spread factors .....	234
2.18.5.1	getSpreadFactorsKpisToaMessages.....	235
2.18.5.2	getCustomerSpreadFactorsKpisToaMessages.....	236
2.18.5.3	getLoraStationSpreadFactorsKpisToaMessages .....	237
2.18.5.4	getEndpointSpreadFactorsKpisToaMessages .....	238
2.18.6	Events, last events, last events counters .....	239
2.18.6.1	getRncLoraStationsEvents .....	240
2.18.6.1	getRncLoraStationsLastEvents .....	241

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 11 / 395

2.18.6.2	Patching a RNC last event .....	242
2.18.6.3	getRncCustomerLastEventsCounters.....	243
2.18.6.4	getRncCustomersLastEventsCounters .....	244
2.19	LoRa Network Server LNS.....	245
2.19.1	Group controller.....	246
2.19.1.1	Getting the customer last LNS events counters .....	247
2.19.1.2	Getting the last LNS events counters of all customers .....	248
2.19.2	Cluster controller.....	249
2.19.2.1	Creating a new cluster .....	250
2.19.2.2	Creating a new customer cluster .....	251
2.19.2.3	Getting a cluster.....	252
2.19.2.4	Patching a cluster.....	253
2.19.2.5	Deleting a cluster .....	254
2.19.2.6	Getting a customer cluster .....	255
2.19.2.7	Patching a customer cluster.....	256
2.19.2.8	Deleting a customer cluster .....	257
2.19.2.9	Getting the clusters of a customer .....	258
2.19.2.10	Getting the clusters .....	259
2.19.2.11	Getting the not sent RX messages of a cluster .....	260
2.19.2.12	Marking an unsent RX message as read .....	261
2.19.2.13	Getting the cluster last events .....	262
2.19.2.14	Getting the cluster last events counters.....	263
2.19.3	Endpoint controller .....	264
2.19.3.1	Creating a new cluster endpoint.....	265
2.19.3.2	Getting an endpoint.....	266
2.19.3.3	Getting a cluster endpoint .....	267
2.19.3.4	Updating an endpoint .....	268
2.19.3.5	Deleting a cluster endpoint.....	269
2.19.3.6	Deleting a list of endpoints .....	270
2.19.3.7	Getting the endpoints deletion status.....	271
2.19.3.8	Moving a cluster endpoint .....	272
2.19.3.9	Getting the positions of an endpoint.....	273

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 12 / 395

2.19.3.10	Getting the LnsEquipments of an endpoint .....	274
2.19.3.11	Creating a list of endpoints .....	275
2.19.3.12	Getting the status of createEndpoints .....	276
2.19.3.13	Getting the list of endpoints .....	277
2.19.3.14	Getting the list of endpoints of a cluster.....	278
2.19.3.15	Getting the last events of an endpoint .....	279
2.19.3.16	Patching a last event of an endpoint.....	280
2.19.3.17	Getting the events of one endpoint .....	281
2.19.3.18	Resetting the frame counter down of an endpoint .....	282
2.19.3.19	Exporting the endpoints.....	283
2.19.3.20	Getting the endpoints export.....	284
2.19.3.21	Getting the messages of an endpoint .....	285
2.19.4	LnsEquipment controller .....	286
2.19.4.1	Getting a LNS equipment.....	287
2.19.4.2	patching a LNS equipment .....	288
2.19.4.3	Deleting a LNS equipment .....	289
2.19.4.4	Getting the LNS equipments .....	290
2.19.4.5	Getting the LNS equipment last TX messages .....	291
2.19.4.6	Getting the LNS equipment last RX messages .....	292
2.19.4.7	Getting all LNS equipments last events .....	293
2.19.4.8	Getting all LNS equipments last events of all customers .....	294
2.19.4.9	Getting the events of one LNS equipment .....	295
2.19.4.10	Getting a LNS equipment last events .....	296
2.19.4.11	Patching a last event of an LNS equipment.....	297
2.19.4.12	Getting the LNS equipments last events counters.....	298
2.19.5	LnsEquipment AES key controller .....	299
2.19.5.1	Creating a new LNS equipment AES key .....	300
2.19.5.2	Deleting a LNS equipment AES key .....	301
2.19.5.3	Getting the LNS equipment list of AES keys .....	302
2.19.6	RX message controller .....	303
2.19.6.1	Getting the endpoint RX messages.....	304
2.19.6.2	Getting the RX messages of an endpoint.....	305

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 13 / 395

2.19.6.3	Getting an endpoint RX message .....	306
2.19.7	TX message controller .....	307
2.19.7.1	Getting the endpoint TX messages .....	308
2.19.7.2	Getting the TX messages of one endpoint.....	309
2.19.7.3	Getting an endpoint TX message .....	310
2.19.7.4	Sending an endpoint TX message .....	311
2.19.7.5	Sending a TX message from an endpoint.....	312
2.19.8	Workflow controller .....	313
2.19.8.1	Starting a workflow .....	314
2.19.8.2	Get the list of available workflows .....	315
2.19.8.3	Get an executed workflow.....	316
2.19.8.4	Get the list of executed workflows .....	317
2.19.8.5	Get the list of executed workflows grouped by business keys.....	318
2.19.8.6	Get the list of variables used in a process .....	319
2.19.8.7	Get the activity history of a process .....	320
2.19.8.8	Get a process definition .....	321
2.19.8.9	Delete a process definition .....	322
2.19.8.10	Create a new workflow .....	323
2.20	Location Based Service (LBS) .....	324
2.20.1	LBS Error Controller.....	325
2.20.1.1	Getting the LBS errors.....	325
2.20.1.2	Getting the LBS solvers' names.....	326
3.	OSS PUSH API .....	327
3.1	Push via a HTTP request .....	327
3.2	Push via WebSocket .....	327
3.3	Join request .....	328
3.4	PushRxMessage .....	330
3.5	TXMessageStatus .....	331
4.	Annex A : Data Transfer Objects .....	332
4.1	Types.....	332
4.2	Mandatory field.....	332
4.3	Authorized field .....	332

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 14 / 395

4.4	AcceptDto.....	332
4.5	ActionDto.....	333
4.6	ActionParameter .....	333
4.7	AesKeyDto .....	333
4.8	ApplicationDto.....	333
4.9	ApplicationSettingDto .....	334
4.10	CommandDto .....	334
4.11	CsvEndpointDto.....	334
4.12	CsvLoraStationDto.....	335
4.13	ClusterDto.....	336
4.14	ClusterLastEventCounterDto.....	337
4.15	CustomerDto .....	338
4.16	CustomersLastEventsCountersDto.....	338
4.16.1	CustomerLastEventsCountersDto .....	338
4.16.2	FleetCountersDto .....	338
4.17	CustomersLnsLastEventsCountersDto .....	339
4.17.1	CustomerLnsLastEventsCountersDto .....	339
4.17.2	StationsCountersDto .....	339
4.17.3	ClusterCountersDto .....	339
4.18	FleetLastEventCounterDto .....	340
4.18.1	StationsLastEventCounterListDto.....	340
4.18.2	ClusterLastEventCounterDto.....	340
4.18.3	ClusterLastEventCounterListDto .....	340
4.18.4	CounterDto.....	340
4.19	CustomerSettingDto.....	340
4.20	DetailedMoteRXMessageDto .....	341
4.21	EndpointDto .....	341
4.22	EndpointKpiMessageDto .....	343
4.23	EndpointKpiMessageToaDto .....	343
4.24	EndpointPositionDto .....	343
4.25	EquipmentDto .....	344
4.26	EquipmentConnectionDto.....	345

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 15 / 395

4.27	EquipmentControlDto .....	346
4.28	EquipmentEventDto .....	347
4.29	EquipmentManagementDto .....	348
4.30	EquipmentSnmpLogDto .....	349
4.31	EquipmentStateDto.....	349
4.32	EquipmentVersionDto.....	350
4.33	ErrorDto.....	350
4.34	FleetDto .....	351
4.35	FleetEquipmentsStatisticDto.....	351
4.36	FleetLastEventCounterDto .....	351
4.37	FileDto .....	351
4.38	HistoricActivityInstanceDto.....	351
4.39	HistoricProcessInstanceDto .....	352
4.40	HistoricVariableInstanceDto .....	353
4.41	HistoricProcessInstanceListByBusinessKeyDto .....	353
4.42	ItemDto .....	354
4.43	JoinRequestDto .....	354
4.44	JwtDto.....	354
4.45	LoraStationFrequencyKpiMessageToaDto .....	354
4.46	LoraStationKpiMessageDto .....	355
4.47	LoraStationKpiToaMessageDto .....	356
4.48	LoraStationSfKpiMessageToADto .....	356
4.49	LastEventCounterDto .....	357
4.50	LastEventDto .....	357
4.51	LastOperationDto .....	358
4.52	LastStatisticDto.....	359
4.53	LbsErrorDto .....	359
4.54	LbsSolverDto.....	359
4.55	LnsCounterDto .....	359
4.56	LnsEquipmentDto .....	360
4.57	MessageDto.....	360
4.57.1	MacDto .....	361

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

4.57.2	MessageRxpktXpkDto .....	361
4.57.3	RsigDto .....	363
4.58	LnsEventDto .....	363
4.59	LnsEquipmentsLastEventCountersDto .....	364
4.59.1	StationsLastEventCounterListDto .....	364
4.59.2	CounterDto .....	365
4.60	LnsEquipmentWhichSawEndpointDto .....	365
4.61	LnsLastEventDto .....	365
4.62	LnsLastEventCounterDto .....	366
4.1	LogDto .....	366
4.2	LoraStationDto .....	366
4.3	LoraStationConfigurationDto .....	367
4.4	LoraStationModemDto .....	368
4.5	LoraStationModemStatisticDto .....	369
4.6	LoraStationNumericStatisticsDto .....	369
4.7	LoraStationStatisticsDto .....	369
4.8	LoraStationTermStatisticsDto .....	371
4.9	ModemStatisticInterferDto .....	372
4.10	MetaDto .....	372
4.11	MetaFieldDto .....	372
4.12	MetricsDto .....	373
4.13	NumericStatisticDto .....	373
4.14	PaginatedDto .....	373
4.15	ProcessDefinitionDto .....	373
4.16	ProgressMonitorDto .....	374
4.17	RncCustomerLastEventsCounters .....	374
4.18	RncLoraStationEventDto .....	375
4.19	RncLoraStationLastEventDto .....	375
4.20	RoleDto .....	375
4.21	RxMessageDto .....	376
4.22	RxMessageStationsDto .....	377
4.23	RxPathDto .....	377

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 17 / 395	

4.24	SelectionDto .....	378
4.25	SpectrumsDto.....	378
4.26	TaskDto.....	378
4.27	TaskMessageDto .....	379
4.28	TxMessageDto .....	379
4.29	TxMessageHistoricDto.....	380
4.30	UnsentRxMessageDto .....	380
4.31	UnsentRxMessageUserDataDto .....	381
4.32	UnsentRxMessageGatewayDto.....	381
4.33	UserDto .....	382
4.34	VersionDto.....	383
4.35	WanInterfaceTypeDto .....	383
4.36	WsDto.....	383
5.	Annex B : Error codes .....	385
5.1	Error code list .....	386
5.1.1	LNS Error code list .....	388
5.2	Exchanges samples.....	390
5.2.1	login .....	390
5.2.1.1	Request .....	390
5.2.1.2	Response.....	391
5.2.2	getRoles .....	391
5.2.3	request .....	391
5.2.4	Response .....	391
6.	Annex C : spectrum files .....	393
6.1	Spectrum with RSSI in hexa representation.....	393
6.2	Spectrum with RSSI in decimal representation.....	393

## FIGURES

Figure 1 - Sequence diagram of asynchronous web service .....	29
Figure 2 - Condition tree example.....	33

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 18 / 395	

Figure 3 - Example of error sent in the response body..... 385

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## REFERENCES

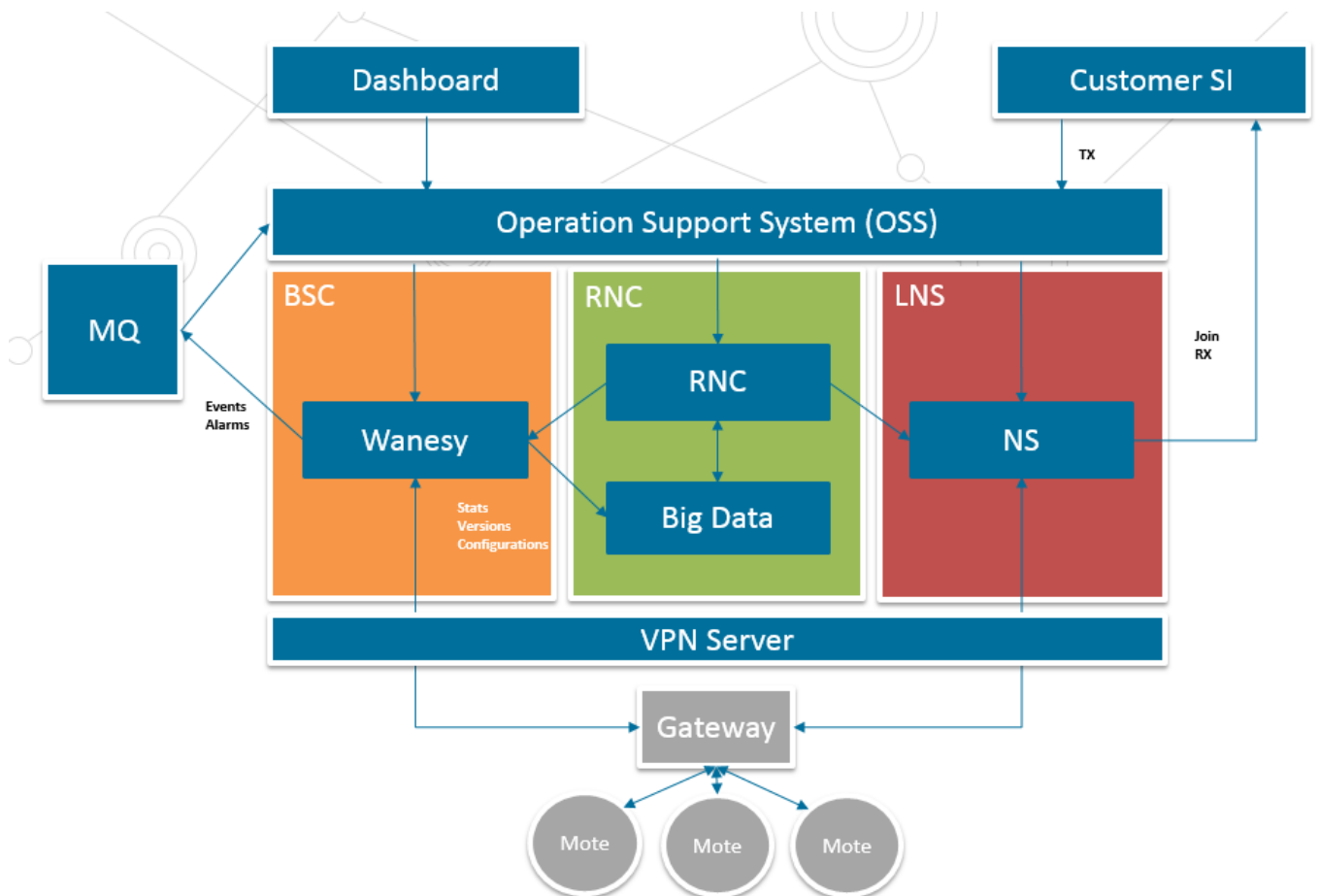
Reference	Document / link	Description
[1]		
[2]		
[3]		

## GLOSSARY

Abbreviation	Description
<b>API</b>	Application Programming Interface
<b>APN</b>	Access Point Name
<b>BSC</b>	Base Station Controller
<b>CPU</b>	Central Processor Unit
<b>DTO</b>	Data Transfer Object
<b>EUI</b>	Extended Unique Identifier (EUI-64) <a href="http://standards.ieee.org/develop/regauth/tut/eui.pdf">http://standards.ieee.org/develop/regauth/tut/eui.pdf</a>
<b>GPS</b>	Global Positioning System
<b>GSM</b>	Global System for Mobile communication
<b>IP</b>	Internet Protocol
<b>JSON</b>	JavaScript Object Notation
<b>JWT</b>	JSON Web Token
<b>OSS</b>	Operation Support System <a href="https://fr.wikipedia.org/wiki/Operations_Support_System">https://fr.wikipedia.org/wiki/Operations_Support_System</a>
<b>LNS</b>	Lora Network Server
<b>LoRa</b>	Long Range
<b>RAN</b>	Radio Access Network
<b>REST</b>	REpresentational State Transfer
<b>RNC</b>	Radio Network Controller
<b>UTC</b>	Universal Time Coordinated

## 1. Introduction

This document presents the OSS (Operational Support System) interface of the Kerlink RAN (Radio Access Network) platform.



<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2. OSS REST API

### 2.1 Introduction

OSS stands for **O**peration **S**upport **S**ystem. It provides all the REST web services which allow you to manage the IOT platform.

The OSS web services are divided into four main functionals domains :

- The Base Station Controller **BSC**
- The LoRa Network Station **LNS**
- The Radio Network Controller **RNC**
- The Location Based Service **LBS**

**BSC** manages the fleets of equipments which belongs to customers. It also allows you to manage the users and their roles.

**LNS** provides the web services which concern the endpoints and clusters.

**RNC** contains all the web services which concern the radio aspects.

**LBS** contains the web services which concern the localization of endpoints.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.2 REST architecture

REST is an architecture style which relies on a stateless, client-server, cacheable communications protocol. REST stands for REpresentational State Transfer. RESTful is also used. It refers to web services implementing such an architecture.

Restful web services are Platform-independent, Language-independent, and Standards-based. They runs on top of **HTTP**.

A Restful Web services architecture follows basic design principles:

- It exposes a tree of resources via URI
- It is stateless. Each request from any client contains all the information necessary to service the request, and session state is held in the client.
- A resource is represented by an hypermedia type, for example JSON
- It uses HTTP methods explicitly (GET, POST, PUT, DELETE, ...) and other HTTP standards
- hypertext links to reference state
- hypertext links to reference-related resources

A GET request provides the content of the object pointed by the URI.

A PUT/POST request updates or creates the object pointed by the URI using provided parameters.

The request body is intended to be in JSON format.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.3 Overview

Let examine the following uri :

GET http://kerlink.fr/oss/application/customers/198/fleets?page=3&PageSize=40

This web service allows to get the page number 3 of the list of fleets of the customer 198.

Verb	Protocol		Domain	Path	Query string
GET	http	://	kerlink.fr	/oss/application/customers/198/fleets	?page=3&PageSize=40

The list of possible verbs is : GET, POST, PUT, DELETE, PATCH

POST	creates a new resource
GET	gets a resource
PUT	updates an existing resource
DELETE	deletes a resource
PATCH	updates a subset of fields of an existing resource

### 2.3.1 DTO

A Data Transfer Object is used to send data to the clients or to receive data from the client.  
 A DTO is composed of fields. The supported representation is JSON.

## 2.4 General rules

Let's consider the following web service URI :

http://kerlink.fr/oss/application/customers/198/fleets?page=3&PageSize=40

The part of the URI in blue contains path parameters.

The query string contains the query parameters. First parameter is preceded by a ?, and others by a &.

- Some web services use a date field. Each date field value is a **timestamp** which is the difference, **measured in milliseconds**, between the current time and midnight January 1, 1970 UTC.
- Both correct an error response bodies are in JSON format.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 24 / 395	

### 2.4.1 Encoding the parameters of the URL

The URL parameters can contain special characters which are reserved keys, so the client must encode the URL parameters before sending it to the server.

An example of site which encode the URL : <https://www.urlencoder.org>

Example : getCustomers with a search condition in JSON

*Non encoded URL*

```
http://host:8080/oss/application/customers?page=1&pageSize=200&search={"oper
and":"name","operation":"eq","values":["foo"]}
```

*Encoded URL*

```
http://host:8080/oss/application/customers?page=1&pageSize=200&search=%7B%2
2operand%22%3A%22name%22%2C%22operation%22%3A%22eq%22%2C%22valu
es%22%3A%5B%22foo%22%5D%7D
```

### 2.4.2 Naming and case

The fields, method names, paths and objects are written using the camelCase convention:

Field : roleType (first letter in lowercase)

Path : InsEquipment (first letter in lowercase)

Method name : getLoraStation (first letter in lowercase)

Object, DTO: CustomerDto (first letter in uppercase)

When an acronym appears in the name (like for example XML), not all the acronym is upper case but just the first letter like getXmlFile instead of getXMLFile because you may encounter ambiguous cases like these: XMLFile which should be xMLFile

### 2.4.1 CSV files

When a CSV file is proposed as a request parameter, the following rules must be applied :

- The charset is UTF-8
- The first row is used to define the columns
- The separator is a comma ','

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

- Each row ends with a line break
- No empty row is authorized
- A null value can be set with the string '**NULL**'

Example :

```
id,firstName,LastName,phone
1,John,Doe,123
2,Paul,Deters,456
3,Peter,Brown,NULL
```

## 2.5 HTTP status

Five families are defined for the HTTP response status codes :

- |     |                    |
|-----|--------------------|
| 2xx | Success            |
| 3xx | Redirection        |
| 4xx | Client side errors |
| 5xx | Server side error  |

## 2.6 Response body

Almost every web services will return DTO object in JSON representation.  
 A DTO stands for **Data Transfer Object**. All the DTO are defined in the Annex A.

Some web services return simple strings.

## 2.7 Case sensitive

The strings used for both path parameters and query parameters are case sensitive.  
 For example /fleets/Stations is not equivalent to fleets/stations, and  
 fleets/stations?fields=name is different from fleets/stations?fields=Name

The DTO field name are also case sensitive. For example, a JSON body dto {"name":"fleet1"} is different from {"Name":"fleet1"}  
 The DTO are defined in the Annex A.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 26 / 395

## 2.8 Navigation

One of the main principle of a REST architecture is to start from an entry endpoint and to navigate from a resource to another, as you would do with a browser. This concept is called **HATEOAS** (Hypermedia as the Engine of Application State)

To do so, the response contains links which give to the client the absolute URIs to go discover the next resources or the embedded resources.

A link contains two fields:

- href : absolute or relative URI of the resource
- rel : the goal of the resource.

### Examples

rel='next' allows the client to reach the next page of paginated resources.

rel='last' allows the client to reach the last page of paginated resources.

### 2.8.1 Base URL

The base URL is the prefix path that is located just after the host:port section.

The value can be modified in the application.properties file via the server.servletPath property.

### 2.8.2 Entry web service

The OSS web services tree has a unique entry point.

It is called `getApplication` and URI is `GET /application`

This web service returns an `ApplicationDto` which contains the links to its children endpoints.

## 2.9 Request parameters

Request parameters are the parameters that follow the path in the URI. The first parameters start by a `?` and the others start with `&`.

Available parameters depend on the web service that is called.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 27 / 395	

### 2.9.1 Fields parameter

The `fields` request parameter allows to define the list of DTO fields that will be displayed in the response body. When omitted, all the fields are displayed.

#### Syntax

`fields=<@><!>field1, <@><!>field2, ... <@><!>fieldn`

The '`@`' character is used to define a group. A group is a set of fields.

The '`!`' character is used to exclude a field or a group.

#### Examples

<code>fields = id, name</code>	➤ displays id and name
<code>fields = @time</code>	➤ displays day,time (group time contains day and time)
<code>fields = name,@time</code>	➤ displays name,day,time
<code>fields = !id</code>	➤ all fields but id
<code>fields = !id,!name</code>	➤ all fields but id and name
<code>fields = !id,!@time</code>	➤ all fields but id and group time

#### Note

Mix can be used, although it does not make sense to do so

`fields = id,!name` ➤ displays id and hide name

## 2.10 Asynchronous web services

Web services are most of time synchronous : the user sends a request and he receives the answer in a synchronous mode.

Two use cases need to use a different way because :

- The task may take a long time to be processed (for example a spectrum with a long duration)
- The task needs to be launched within another process (new thread)

The sequence diagram for those use cases is the following :

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

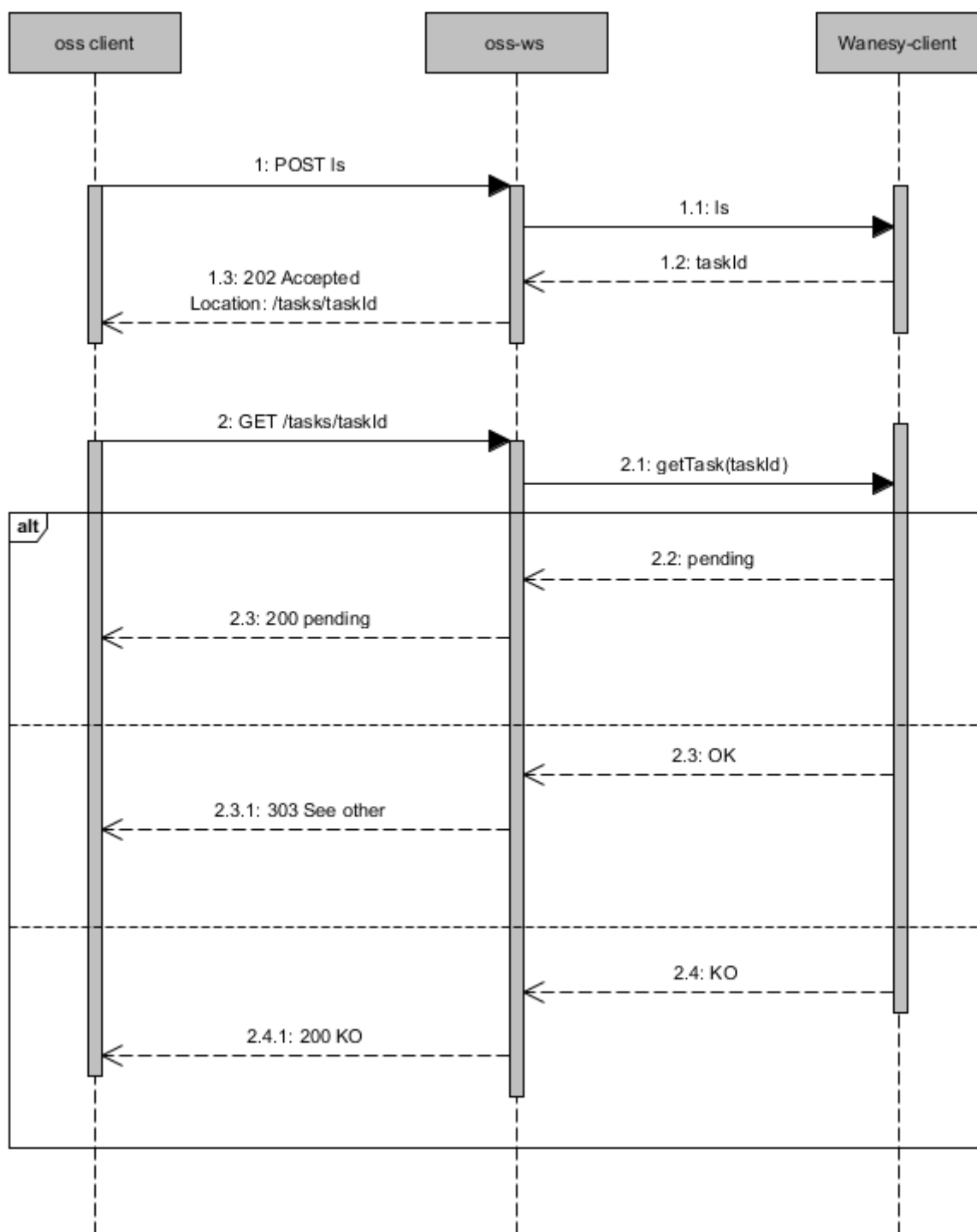


Figure 1 - Sequence diagram of asynchronous web service

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		

Executing an asynchronous web service will result in a 202 Accepted status.  
 The header Content-Type contains the URI of the web service to poll for retrieving the task attached to the asynchronous web service.

### *2.10.1 Criteria request parameter*

A criteria is a list of (key, value) that are attached to a task during the creation phase.  
 This criteria will be used later for searching some specific tasks.

#### Syntax

```
Criteria=<key>=<value>
criteria=key1=value1&criteria=key2=value2, ... &criteria=keyn=valuen
If the key contains leading and trailing whitespace they are deleted.
```

#### **Reserved keys**

A list of keys are reserved to the application usage, so the user cannot use them :

```
customerId,
userId,
fleetId,
equipmentId,
equipmentEui,
firmwareFileName,
modemLocation,
spectrumFileName
```

## **2.11 Simple response**

A simple response is a response which contains only one entity with its fields.

For example, the request GET /users/{userId} will return a User resource.

The resources returned in the response body are called Data Transfer Object. In the above example, the object returned is more precisely a UserDto. All the DTO are described in the Annex A.

The representation of the these DTO is JSON.

The features available for a simple response are :

- Filtering

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.12 Paginated response

A multiple response is used when the response contains a list of entities.  
 For example the request GET /users will return a list of UserDto.

Those entities are not sent in one time but page by page with the pagination functionality.  
 The features available for a paginated web services are :

- Filtering
- Pagination
- Sorting
- Searching

### 2.12.1 Pagination

The web services that return a list are paginated in order to ovoid to send a huge amount of data to the client.

The request specifies two query parameters the user can set : the page number `page` and the page size `pageSize`, which are set to a default value when omitted.

The response body contains :

- `page` : page number (the page you want to display 1 by default)
- `pageSize` : page size (the number of elements per page, 50 by default)
- `nbPages` : total number of pages
- `count` : *number of elements in the page*
- `totalCount` : total number of elements

The response of a paginated list contains an array of `Links` which allow to navigate through the differents pages :

- `first` : absolute URI to go to the first page
- `last` : absolute URI to go to the last page
- `next` : absolute URI to go to the next page
- `previous` : absolute URI to go to the previous page

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## Rules

- 1) If the user sets a page value which exceeds the number of pages, an error occurs with a 400 status and an error message in the body.
- 2) If the user sets a page < 1 an error occurs with a 400 status and an error message in the body.
- 3) If the user specifies a pageSize which exceeds the total number of elements (totalCount), then the pageSize will be set by the server to the count value.

### *2.12.2 Sorting the results*

The web services which return lists of DTO can use the optional parameter `sort` in order to obtain a sorted result.

The syntax of the parameter is :

`sort=[operator]<field>,[operator]<field>`

operator

+	ascending
-	descending

field : a field of the DTO

Examples:

<code>sort=+name</code>	: ascending sort by name
<code>sort=-name</code>	: descending sort by name
<code>sort=-date,+name</code>	: descending sort by date and ascending by name

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.12.3 Searching

The search parameter is used to specify a search query in order to retrieve entities that matching the condition. A search is therefore used when a paginated result is sent.

#### Syntax

```

search = e|c
e = expression = <operator><operand><operation>[value]
c = condition = <or|and>(<c|e>,<c|e>,...<c|e>)
operator = OR|AND|NOT
    
```

The operand is the name of a DTO property. For example, for a customer, it could be `id`, `name`.

#### Condition

Field	Type	Description
operator	string	{OR, AND, NOT}
operand	string	A DTO field
values	string[]	An array of string
conditions	Condition[]	The list of conditions to combine with an OR or AND operator

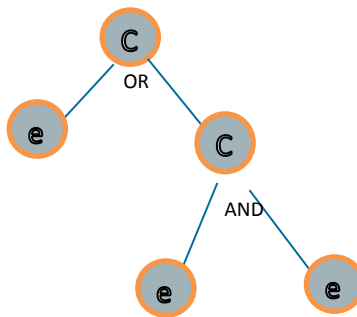


Figure 2 - Condition tree example

#### 2.12.3.1 Nested operand

A nested operand corresponds to an operand of a child component.

Syntax: <operand>[.]<operand>

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

For example, if you want to use the `cpu` property of a `state` entity, the syntax will be :  
`state.cpu`

All the available operations are listed in the above table.

Operation	Description
<code>eq</code>	equals to
<code>ne</code>	not equals to
<code>gt</code>	greater than
<code>lt</code>	less than
<code>gte</code>	greater than or equals to
<code>lte</code>	less than or equals to
<code>in</code>	in set
<code>bet</code>	between
<code>like</code>	like operation, * is a special character Examples : <code>te*</code> : words starting by te <code>*te</code> : words ending by te <code>*te*</code> : words containing te

### Examples

Example 1 : `name = foo`

```
{
  "operand": "name",
  "operation": "eq",
  "values": ["foo"]
}
```

The request param will be :

```
?search={"operand":"name", "operation":"eq", "values":["foo"]}
```

Example 2 : (`name = foo1`) OR (`name = foo2`)

```
{
  "operator": "OR",
  "conditions": [
    {
      "operand": "name",
      "operation": "eq",
      "values": ["foo1"]
    }
  ]
}
```

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

```

        },
        {
            "operand": "name",
            "operation": "eq",
            "values": ["foo2"]
        }
    ]
}

```

**Example 3 :** (name = foo1) OR ((name = foo2) AND (id > 10))

```

{
    "operator": "OR",
    "conditions": [
        {
            "operator": "name",
            "operation": "eq",
            "values": ["foo1"]
        },
        {
            "operator": "AND",
            "conditions": [
                {
                    "operator": "name",
                    "operation": "eq",
                    "values": ["foo2"]
                },
                {
                    "operator": "id",
                    "operation": "gt",
                    "values": ["10"]
                }
            ]
        }
    ]
}

```

**Example 4 :** id in {3,5}

```
{
    "operand": "id",
    "operation": "in",
    "values": ["3", "5"]
}
```

**Example 5 :** name like 'fo%

```
{
    "operand": "name",
    "operation": "like",
    "values": ["fo*"]
```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

}

#### Example 6 : name != null

```
{
  "operand": "name",
  "operation": "ne",
  "values": null
}
alternative syntax :
{
  "operand": "name",
  "operation": "ne",
  "values": []
}
other syntax (without values field)
{
  "operand": "name",
  "operation": "ne"
}
```

#### Example 7 : connected == true

```
{
  "operand": "connected",
  "operation": "eq",
  "values": ["true"]
}
```

#### Example of web service usage :

```
GET
/customers?search={"operand":"name", "operation":"eq", "values":["foo"]}
}
```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

#### 2.12.4 Versioning

Most of time the modifications done on a web service ensure a backward compatibility. But sometimes the way to request the web service, or the way to analyse the response need to define an upgraded version of the web service. If all the users agreed with this new version, the old web service may be deprecated or deleted, but it is rarely the cases : we need to satisfy the new version but also ensure that nothing has changed for the users of the old version. The principle of the versionning adopted for the oss web services is to define a version number in the request headers `Accept` and `Content-Type`, according to the HTTP content negotiation specification.

Instead of using the common way for defining that we manipulate json (`application/json`), we define a specific application string for the Kerlink oss web services :

`application/vnd.kerlink.iot-v1+json`

If a web service is upgraded to a new version, clients will be able to access the new version via a new value :

`application/vnd.kerlink.iot-v2+json`

The way to define the version the client want to retrieve is to set the `Accept` request header:

`Accept application/vnd.kerlink.iot-v1+json`

If the web service does not implement this version it will send an error (status code: **406 Not Acceptable**).

The way to define the version the client want to use when sending data in the request body is to set the `Content-Type` request header:

For the response the same principle is used but with the `Content-Type` header :

`Content-Type application/vnd.kerlink.iot-v1+json`

If the web service does not implement this version it will send an error (status code: **415 Unsupported Media Type**).

The OSS API starts with version 1 (`application/vnd.kerlink.iot-v1+json`). When a web service evolves, the client can use it by upgrading the header.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.13 Authorized field, mandatory field

Authorized and mandatory are two concepts that concerns the DTO fields that the client of the web services post in the request body.

- An authorized field is a field that can be provided by the client of the web service. An authorized field can be null.  
 An example of field that is not authorized is the identifier of a resource like the customer `id` which is managed by the server side.
- A mandatory field is a field that cannot be null.

Action	Rule
Creates a new entity	At least all the authorized and mandatory fields must be provided by the client
Updates an existing entity	All the authorized fields must be provided by the client
Partially updates an existing entity	Any authorized field can be provided by the client

## 2.14 Security

OSS web services are available over Transport Layer Security (TLS) layer with certificates. Most of web services require to be authenticated, so the user must first authenticate via the login web service which require to post the login and the password. This web service returns a token (JSON Web Token) which has a Time to live expiration date. All the other web services except those which don't require any authentication will consume a token. If the token has expired, the HTTP 401 status code is sent.

A token is used by sending the token value in the Authorization request header.

`Authorization: Bearer <token value>`

Two properties can be set in the properties file :

<code>jwt.secretKey</code>	defines a key that is used to build the token
<code>jwt.tokenTtl</code>	Time To Live duration of each token (in seconds)

All the password stored in the database are encrypted.

### 2.14.1 HTTPS

When accessible via the Saas, OSS is reachable over the https protocol, otherwise it depends on the configuration choosen by the customer.

### 2.14.2 JWT token

When a user call an authenticated web service, the application checks for the validity of the token:

- It is well formed and has not been modified
- It is not expired

The token contains data that are used to validate some functional rules. If one of those rules is not respected, an error will be returned. For example, the user corresponding to the token no longer exists.

### 2.14.3 Roles

Roles are defined to create a hierarchy in the authorized actions allowed to user.

#### ① READER

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

The user can access to the safe endpoints that belong to its customer.  
 Level from 10 to 19.

## **② USER**

The user can access to both safe and unsafe endpoints that belong to its customer.  
 Level from 20 to 29.

## **③ ADMIN**

The user can access to both safe and unsafe endpoints that belong to its customer.  
 ADMIN role is defined for some specific administration web services.  
 Level from 30 to 39.

## **④ SUPER\_ADMIN**

The user can access to both safe and unsafe endpoints belonging to any customer.  
 Level from 40 to 49.

A role has a level, an integer value, that allows to create the hierarchy of roles. For example the **USER** role is higher than the **READER** but less than **ADMIN** or **SUPER\_ADMIN**.

### **2.14.3.1 User and roles**

A user is attached to at least one role. The user role is used to determine if the user has the rights to access to a web service.

#### *Note*

In this document when we say for example "a user is ADMIN" it is a shortcut for a user which has role of **ADMIN**.

### **2.14.3.2 Web services authorization access**

Each web service can be accessed if its required role matches the connected user role.

#### Example :

A web service requires an **ADMIN** role. The access will be authorized for **ADMIN** and **SUPER\_ADMIN** users but refused for **READER** and **USER** users.

In the following description of each web service, the table contains the role pictogram:

- ① READER

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

- ② USER
- ③ ADMIN
- ④ SUPER\_ADMIN

that defines the minimum requested role the user must have.

## 2.15 Error management

When a web service request ends with an error, due to a client or a server, a formatted error is sent to the client in order to identify the origin of the problem and to correct it if possible.

The error sent is an ErrorDto object which is detailed in the Annex A.

The list of predefined code error is detailed in the Annex B.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.16 Common controller

Common controller contains the general web services that can be used by the specific domains : BSC, LNS and RNC

### 2.16.1 Conventions

In all the authenticated web services, the user used in the *Security access* and in the *Rules* sections is intended to be the authenticated user (via the Authorization header).

For example a rule like :

user.role = SUPER\_ADMIN

means that the authenticated user must have a SUPER\_ADMIN role.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.16.2 Application controller

This controller contains the web service that is considered to be the entry point of OSS.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.16.2.1 Getting the application

This web service allows to get the application data like the version, the build date.  
 This web service is considered to be an healthy point (checked by a supervision system)

*Since*

1.1.12

The application contains a kind of dashboard of the status of OSS and its components.

Request				
Signature	Method	getApplication		
	URI	GET /application		
Parameters	Name	Type	Mandatory	Description
	fields	string		List of fields to display
	checkTkm	boolean		Indicator to verify the status of the TKM component. Default value is true.
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	ApplicationDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 44 / 395		

### 2.16.2.1 Creating or updating the application settings

This web service allows to create application settings.  
 A list of settings is sent as a parameter.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

*Rules*

- All the settings must be valid otherwise none of them will be created or updated.
- If a setting already exists, it is updated.
- If a setting overrides an existing private setting an error message occurs and all the list is rejected.

Request						
Signature	Method	createApplicationSettings			<span style="color: red;">4</span>	
	URI	POST /application/settings				
Parameters	Name	Type	Mandatory	Description		
	Name	Value				
Header	Content-Type	application/vnd.kerlink.iot-v1+json				
	Authorization	Bearer <token>				
Body	applicationSettings	ApplicationSettingDto[]				
Response						
Header	Name	Value				
	Content-Type	application/vnd.kerlink.iot-v1+json				
	Location					
Body	Status	Value				
	201	Created				
	4xx, 5xx	ErrorDto				

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 45 / 395		

### 2.16.2.1 Getting the application settings

This web service allows to get the settings of the application.

*Since*

1.1.12

*Security access*

The connected user is READER.

*Rules*

Only the public settings will be returned.

Request							
Signature	Method	getApplicationSettings					
	URI	GET /application/settings					
Parameters	Name	Type	Mandatory	Description			
	fields	string		List of fields to display			
	page	integer		page number			
	pageSize	integer		page size value			
	sort	string		sort value			
	search	string		search condition			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					

Response		
Header	Name	Value
	Content-Type	application/vnd.kerlink.iot-v1+json
Body	Status	Value
	200	PaginatedDto<ApplicationSettingDto>
	4xx, 5xx	ErrorDto

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 46 / 395	

### 2.16.2.1 Getting an application setting

This web service allows to get an application setting.

*Since*

1.1.12

*Security access*

The connected user is READER.

*Rules*

If the applicationSetting is private an exception will occur.

Request							
Signature	Method	getapplicationSetting					
	URI	GET /application/settings/{applicationSettingId}					
Parameters	Name	Type	Mandatory	Description			
	applicationSettingId	integer	✓	ApplicationSetting identifier			
	fields	string		List of fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	ApplicationSettingDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 47 / 395		

### 2.16.2.2 Updating an application setting

This web service allows to update an application setting.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

*Rules*

If the applicationSetting is private an exception will occur.

Request							
Signature	Method	updateApplicationSetting					
	URI	PUT /application/settings/{applicationSettingId}					
Parameters	Name	Type	Mandatory	Description			
	applicationSettingId	integer	✓	Application setting identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
Body	Accept	application/vnd.kerlink.iot-v1+json					
	applicationSettingDto	ApplicationSettingDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 48 / 395		

### 2.16.2.1 Deleting an application setting

This web service allows to delete an application setting.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

*Rules*

If the applicationSetting is private an exception will occur.

Request					
Signature	Method	deleteApplicationSetting			(3)
Parameters	Name	Type	Mandatory	Description	
	applicationSettingId	integer	✓	Application setting identifier	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	204	No content			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 49 / 395		

### 2.16.2.2 Getting the list of web services

This web service allows to get the list of web services. Each web service contains metadata that describe its structure.

Although it returns a paginatedDto, this web service is not paginated. All the results are returned within the same page.

*Since*

2.0.2

Request				
Signature	Method	getWebServices		
	URI	GET /application/webServices		
Parameters	Name	Type	Mandatory	Description
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<WsDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 50 / 395	

### 2.16.2.3 Getting the list of DTO

This web service allows to get the list of DTO. Each DTO contains metadata that describe its structure.

Although it returns a paginatedDto, this web service is not paginated. All the results are returned within the same page.

*Since*

2.0.2

Request					
Signature	Method	getDtos			
	URI	GET /application/dtos			
Parameters	Name	Type	Mandatory	Description	
	role	string		The user role applied to the dtos	
	fields	string		List of fields to display	
	names	string		List of DTO names to filter (comma separated list)	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	PaginatedDto<MetaDto>			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 51 / 395	

#### 2.16.2.4 Getting a DTO

This web service allows to get a DTO. A DTO contains metadata that describe its structure.

*Since*

2.0.2

Request				
Signature	Method	getDto		
	URI	GET /application/dtos/{name}		
Parameters	Name	Type	Mandatory	Description
	name	string	✓	DTO name
	role	string		The user role applied to the dto
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	MetaDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		Page 52 / 395

### 2.16.2.5 Getting the RAN logs

This web service allows retrieving logs generated by the different components of the RAN platform.

Since

2.1.0

Request							
Signature	Method	getLogs			4		
	URI	GET /application/logs					
Parameters	Name	Type	Mandatory	Description			
	page	integer		page number			
	pageSize	integer		page size value			
	fields	string		List of fields to display			
	search	string		search condition			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	PaginatedDto<LogDto>					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 53 / 395		

### 2.16.2.6 Getting the RAN logs Origins

This web service allows retrieving the list of component which generated logs on the RAN platform.

Since

2.1.0

Request							
Signature	Method	getLogsOrigins			4		
Parameters	URI	GET /application/logs/origins					
Header	Name	Type	Mandatory	Description			
	Authorization	Bearer <token>					
	Accept						
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	MetaDto of strings					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 54 / 395		

### 2.16.1 Action controller

This controller contains the web services that manage the action.  
An action represents an action done by a user on a web service

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.16.1.1 Getting the list of actions

This web service allows to get the list of actions.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN

Request				
Signature	Method	getActions		
	URI	GET /application/actions		
Parameters	Name	Type	Mandatory	Description
	fields	string		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<ActionDto>		
	4xx, 5xx	ErrorDto		

### 2.16.1.1 Getting the logs of one action

Actions logs are the logs that are generated during the execution of an action.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN

Request							
Signature	Method	<code>getActionLogs</code>			4		
	URI	GET /application/actions/{actionId}/logs					
Parameters	Name	Type	Mandatory	Description			
	actionId	integer	✓	Action identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	string[]					
	4xx, 5xx	ErrorDto					

## 2.17 Base Station Controller (BSC)

The Base Station Controller is the parent controller for all the BSC controllers.  
It contains the web services that manage the stations.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### *2.17.1 Login controller*

This controller defines the web service that allows to obtain a JWT token

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.1.1 Log in

The login web service allows a user to authenticate to the oss by providing its login and password fields, and in case of success getting a token that he will use for the next requests.  
 Note : The token has an expiration date that can be defined in the properties file.

The token contains these data :

- groupId : the customer identifier
- role : maximum role of the connected user (See the chapter Roles for the list of role names)

*Since*

1.1.12

*Rules*

- The user is enabled and not expired

Request					
Signature	Method	login			
	URI	POST /application/login			
Parameters	Name	Type	Mandatory	Description	
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	userDto	UserDto (login and password)			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	201	JwtDto			
	4xx, 5xx	ErrorDto			

Example:

```
POST /application/login
{
    "login": "john",
    "password": "7Q5aWTrMGG49d4tM"
}
```

Response

{

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

```
"expiredDate": 1469623598782,  
"tokenType": "Bearer",  
"token":  
"eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJzdXBlcmtzcylsImlzcyI6Im9zc0NsawVudC  
IsImV4cCI6MTQ2OTYyMzU5OH0.8r0mKlqc315SzP3MrF3gBP1mN44oBjkXqbJVPmqrNB  
Q"  
}
```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.1.2 Request a new password

When the user does not remember his password, this web service will allow him to redefine a new one. After having called this web service, the user will receive an email (defined in his profile) which will contain a link.

The user will have 15 min to change his password. After this date, the link will be no longer valid and the user will have to repeat the procedure.

*Since*

1.1.12

Request					
Signature	Method	requestPassword			
	URI	POST /application/login/password/request			
Parameters	Name	Type	Mandatory	Description	
	url	string	✓	The url to call for resetting the password	
Header	Name	Value			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	202	Accepted			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 62 / 395

### 2.17.1.3 Reseting the password

This web service allows to update the user password after having requested for a new password (see requestPassword web service).

*Since*

1.1.12

*Security access*

The connected user is READER or higher.

Request				
Signature	Method	resetPassword		1
	URI	POST /application/login/password/reset		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Authorization	Bearer <token>		
Body	Content-Type	application/vnd.kerlink.iot-v1+json		
	userDto	UserDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	JwtDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 63 / 395

### *2.17.2 Customer controller*

This controller defines the web services that manage the customers.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.2.1 Creating a new customer

This web service allows to create a new customer.

*Since*

1.1.12

*Rules*

Only a SUPER\_ADMIN user can write the field geolocalisationEnabled. (implicit rule)

Request					
Signature	Method	createCustomer			④
	URI	POST /application/customers			
Parameters	Name	Type	Mandatory	Description	
Header	Name			Value	
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Authorization	Bearer <token>			
Body	customerDto	CustomerDto			
Response					
Header	Name			Value	
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Location	/application/customers/{customerId}			
Body	Status			Value	
	201	Created			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.2.2 Getting a customer

This web service allows to get a customer.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCustomer		1
	URI	GET /application/customers/{customerId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	CustomerDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 66 / 395		

### 2.17.2.3 Updating a customer

This web service allows to update a customer.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

*Rules*

- Only a SUPER\_ADMIN user can manage the fields maxEquipments, maxEndpoints, maxUsers
- The value of the maxEquipments cannot be less than the actual number of equipments.
- The value of the maxEndpoints cannot be less than the actual number of endpoints.
- The value of the maxUsers cannot be less than the actual number of users.

Request							
Signature	Method	updateCustomer					
	URI	PUT /application/customers/{customerId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Body	customerDto	CustomerDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 67 / 395		

### 2.17.2.4 Patching a customer

This web service allows to partially update a customer.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

*Rules*

- Only a SUPER\_ADMIN user can manage the fields maxEquipments, maxEndpoints, maxUsers
- The value of the maxEquipments cannot be less than the actual number of equipments.
- The value of the maxEndpoints cannot be less than the actual number of endpoints.
- The value of the maxUsers cannot be less than the actual number of users.

Request							
Signature	Method	patchCustomer					
	URI	PATCH /application/customers/{customerId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	customerDto	CustomerDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 68 / 395		

### 2.17.2.5 Deleting a customer

This web service allows to delete a customer.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request							
Signature	Method	deleteCustomer		④			
	URI	DELETE /application/customers/{customerId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

### 2.17.2.6 Getting the list of customers

This web service allows to get the list of customers.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

Request							
Signature	Method	getCustomers			④		
	URI	GET /application/customers					
Parameters	Name	Type	Mandatory	Description			
	fields	integer		List of fields to display			
	page	integer		page number			
	pageSize	integer		page size value			
	sort	string		sort value			
	search	string		search condition			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	PaginatedDto<CustomerDto>					
	4xx, 5xx	ErrorDto					

### 2.17.2.7 Creating the customer settings

This web service allows to create the customer settings.  
 If a customer setting already exists, it is updated.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

Request					
Signature	Method	createCustomerSettings			3
	URI	POST /application/customers/{customerId}/settings			
Parameters	Name	Type	Mandatory	Description	
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Authorization	Bearer <token>			
	customerSettings	CustomerSettingDto []			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Location				
	Status	Value			
	201	Created			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.2.8 Getting the customer settings

This web service allows to get the settings of a customer.

*Since*

1.1.12

*Security access*

The connected user is READER.

Request				
Signature	Method	getCustomerSettings		
	URI	GET /application/customers/{customerId}/settings		
Parameters	Name	Type	Mandatory	Description
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	CustomerSettingDto []		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 72 / 395	

### 2.17.2.9 Getting a customer setting

This web service allows to get a setting belonging to a customer.

*Since*

1.1.12

*Security access*

The connected user is READER.

Request				
Signature	Method	getCustomerSetting		1
	URI	GET /application/customers/{customerId}/settings/{customerSettingId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	customerSettingId	integer	✓	Customer setting identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	CustomerSettingDto		
	4xx, 5xx	ErrorDto		

### 2.17.2.10 Updating a customer setting

This web service allows to update a setting belonging to a customer.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

Request					
Signature	Method	updateCustomerSetting			
	URI	PUT /application/customers/{customerId}/settings/{customerSettingId}			
Parameters	Name	Type	Mandatory	Description	
	customerId	integer	✓	Customer identifier	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Body	customerSettingDto	CustomerSettingDto			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	204	No content			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		Page 74 / 395

### 2.17.2.11 Deleting a customer setting

This web service allows to delete a customer setting.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

Request							
Signature	Method	deleteCustomerSetting			③		
	URI	DELETE /application/customers/{customerId}/settings/{customerSettingId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	customerSettingId	integer	✓	Customer setting identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

### 2.17.2.1 Getting the customer last events counters

This web service allows to retrieve all the unread last events counters attached to a customer.  
 The result are aggregated by fleet.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCustomerLastEventsCounters		
	URI	GET /application/customers/{customerId}/events/last/counters		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	search	string		Search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<FleetLastEventCounterDto>-CustomersLastEventsCountersDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 76 / 395		

### 2.17.2.2 Getting the last events counters of all customers

This web service allows to retrieve the last events counters attached to all the customers. The last events counters of the orphan fleets (a fleet not attached to a customer) are not retrieved. The customers without any fleets are not retrieved.

*Since*

2.2.0

*Security access*

The connected user is SUPER\_ADMIN

Request					
Signature	Method	getCustomersLastEventsCounters			④
Parameters	Name	Type	Mandatory	Description	
Header	Name	Value			
Header	Authorization	Bearer <token>			
Header	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
Header	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
Body	200	CustomersLastEventsCountersDto			
Body	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 77 / 395		

### 2.17.2.3 Getting the billing data of one customer

This web service allows to retrieve the raw data used to building a billing of one customer.

*Since*

2.3.0

*Security access*

The connected user is ADMIN

Request							
Signature	Method	getCustomerBilling					
	URI	GET /application/customers/{customerId}/billing					
Parameters	Name	Type	Mandatory	Description			
	day	string	✓	The day of data, format : YYYYMMDD			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json, text/csv					
	Accept-Encoding	gzip					
Response							
Header	Name	Value					
	Content-Type	application/octet-stream					
Body	Status	Value					
	200	OK					
	4xx, 5xx	ErrorDto					

Curl request :

```
curl -s --header "Accept-Encoding: gzip" --header "Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9eyJzdWIiOiIxIiwiaXNzIjoib3NzQ2xpZW50Iiwic3Jv dXBJZCI6MSwicm9sZSI6Ii1NVUEVSX0FETUlOIiwiczXhwIjoxNTMzMjAwfQ.u_sln5nI-wN6enzN_9Xi6IMK65ofLvBsWjyoJyHldLA" -X GET "http://localhost:8080/application/customers/1/billing?day=20180211" | gunzip - > MDR_120180211.csv
```

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 78 / 395		

### 2.17.3 Role controller

This controller defines the web services that manage the roles.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.3.1 Creating a new role

This web service allows to create a new role.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

Request					
Signature	Method	createRole			4
	URI	POST /application/roles			
Parameters	Name	Type	Mandatory	Description	
Header	Name			Value	
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Authorization	Bearer <token>			
Body	roleDto	RoleDto			
Response					
Header	Name			Value	
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Location	/application/roles/{roleId}			
Body	Status			Value	
	201	Created			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 80 / 395	

### 2.17.3.2 Getting a role

This web service allows to get a role.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

Request					
Signature	Method	getRole			④
	URI	GET /application/roles/{roleId}			
Parameters	Name	Type	Mandatory	Description	
	roleId	integer	✓	Role identifier	
Header	fields	string		List of fields to display	
	Name	Value			
	Authorization	Bearer <token>			
Response	Accept	application/vnd.kerlink.iot-v1+json			
	Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	RoleDto			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 81 / 395	

### 2.17.3.3 Updating a role

This web service allows to update a role.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

Request							
Signature	Method	updateRole			④		
	URI	PUT /application/roles/{roleId}					
Parameters	Name	Type	Mandatory	Description			
	roleId	integer	✓	Role identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Body	roleDto	RoleDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 82 / 395		

### 2.17.3.4 Deleting a role

This web service allows to delete a role.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

Request							
Signature	Method	deleteRole			4		
	URI	DELETE /application/roles/{roleId}					
Parameters	Name	Type	Mandatory	Description			
	roleId	integer	✓	Role identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 83 / 395	

### 2.17.3.5 Getting the list of roles

This web service allows to get the list of roles.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

Request					
Signature	Method	getRoles			③
	URI	GET /application/roles			
Parameters	Name	Type	Mandatory	Description	
	fields	integer		List of fields to display	
	page	integer		page number	
	pageSize	integer		page size value	
	sort	string		sort value	
	search	string		search condition	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	ApplicationDto<RoleDto>			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 84 / 395	

## 2.17.4 User controller

This controller defines the web services that manage the users.

### 2.17.4.1 Expiration

The `expirationDate` field is used to limit the account usage over time.

When the date is expired, the user cannot access to any web services that require an authentication.

Default value is `null` which means no limit.

If the value is less than or equals to the current date, the user is considered expired.

An expired user is counted as part of the customer users.

If the user is expired an error is returned with a HTTP 403 status code. The expire duration is provided in the error message as an ISO 8601 period.

### 2.17.4.2 Enabled

The `enabled` field is used to enable or disable a user.

If the user is disabled, he cannot access to any web services that require an authentication.  
A disabled user is counted as part of the customer users.

If the user is disabled an error is returned with a HTTP 403 status code.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.4.3 Creating a new user

This web service allows to create a new user. The default role for the new user is READER.

The user will receive an email with a link to validate his account. The links has a TTL of 72h. If the token expires, updating the user (even without any changements) will send a new email.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

*Rules*

If the customer has a limited number of users, then this limit cannot be exceeded.

Request				
Signature	Method	createCustomerUser		
	URI	POST /application/customers/{customerId}/users		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	url	string	✓	Base url called to validate the user account exemple : https://<host>/#validateUser
	Name	Value		
Header	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	userDto	UserDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Location	/application/customers/{customerId}/users /{userId}		
	Status	Value		
	201	Created		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 86 / 395		

#### 2.17.4.4 Getting a user

This web service allows to get a user.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The connected user is the user identified by `userId` or the connected user is at least ADMIN

Request							
Signature	Method	getCustomerUser			1		
Parameters	URI	GET /application/customers/{customerId}/users/{userId}					
	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	userId	integer	✓	User identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	UserDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 87 / 395		

## 2.17.4.5 Patching a user

This web service allows to partially update a user.

If the user has changed his email, or if he is not yet validated he will receive an email to validate his account. The links has a TTL of 72h. If the token expires, updating the user (even without any changements) will send a new email.

*Since*

1.1.12

*Security access*

- authenticatedUser.role ≥ USER
- authenticatedUser.role = SUPER\_ADMIN OR authenticatedUser.customer.id = customerId

*Rules*

Fields firstName, lastName, login, password, email, phone, avatar

(authenticatedUser.id = userId) OR (authenticatedUser.role = SUPER\_ADMIN) OR (authenticatedUser.role = ADMIN AND authenticatedUser.role ≥ user.role))

Fields expirationDate, enabled

authenticatedUser.id ≠ userId AND (authenticatedUser.role = SUPER\_ADMIN OR (authenticatedUser.role = ADMIN AND authenticatedUser.role ≥ user.role))

Request						
Signature	Method	patchCustomerUser		1		
Parameters	URI	PATCH /application/customers/{customerId}/users/{userId}				
	Name	Type	Mandatory	Description		
	customerId	integer	✓	Customer identifier		
	userId	integer	✓	User identifier		
Header	url	string	Base url called to validate the new user email (if provided) exemple : https://<host>/#validateUser			
	Name	Value				
	Authorization	Bearer <token>				
Body	Content-Type	application/vnd.kerlink.iot-v1+json				
	userDto	UserDto				
Response						
Header	Name	Value				
	Content-Type	application/vnd.kerlink.iot-v1+json				
Body	Status	Value				

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 88 / 395

	204	No content
	4xx, 5xx	ErrorDto

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 89 / 395	

## 2.17.4.6 Deleting a user

This web service allows to delete a user.

*Since*

1.1.12

*Security access*

- authenticatedUser.role ≥ ADMIN
- authenticatedUser.role = SUPER\_ADMIN OR authenticatedUser.customer.id = customerId

*Rules*

- authenticatedUser.id ≠ userId AND (authenticatedUser.role = SUPER\_ADMIN OR (authenticatedUser.role = ADMIN and authenticatedUser.role ≥ user.role))

Request							
Signature	Method	deleteCustomerUser					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 90 / 395		

#### 2.17.4.7 Getting the list of users

This web service allows to get the list of users.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he is ADMIN and belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCustomerUsers		
	URI	GET /application/customers/{customerId}/users		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<UserDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 91 / 395		

#### 2.17.4.8 Changing the customer of a user

This web service allows to attach a user to another customer.

*Since*

1.1.12

*Security access*

authenticatedUser.role = SUPER\_ADMIN

*Rules*

If the new customer has a limited number of users, then this limit cannot be exceeded.

Request					
Signature	Method	changeUserCustomer			
Parameters	URI	PUT /application/customers/{customerId}/users/{userId}/{newCustomerId}			
	Name	Type	Mandatory	Description	
	customerId	integer	✓	Customer identifier	
Header	userId	integer	✓	User identifier	
	newCustomerId	integer	✓	The new customer identifier	
	Name	Value			
Header	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	204	No Content			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 92 / 395		

#### 2.17.4.9 Getting the connected user

This web service allows to get the authenticated user.

*Since*

1.1.12

*Security access*

The connected user is READER

Request							
Signature	Method	getAuthenticatedUser			1		
	URI	GET /application/authenticatedUser					
Parameters	Name	Type	Mandatory	Description			
	fields	string		List of fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	UserDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 93 / 395	

### 2.17.4.10 Getting the user roles

This web service retrieves the roles of a user.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getUserRoles		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	The customer identifier
	fleetId	integer	✓	The fleet identifier
	fields	string		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
	Name	Value		
Header	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<RoleDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 94 / 395		

### 2.17.4.11 Adding a role to a user

This web service allows to add a role to a user.

*Since*

1.1.12

*Security access*

- authenticatedUser.role ≥ ADMIN
- authenticatedUser.role = SUPER\_ADMIN OR authenticatedUser.customer.id = customerId

*Rules*

- authenticatedUser.id ≠ userId AND (authenticatedUser.role = SUPER\_ADMIN OR (authenticatedUser.role = ADMIN AND authenticatedUser.role ≥ user.role))
- The level role cannot be greater than the maximum role of the authenticated user

Request							
Signature	Method	addRoleToUser			(3)		
	URI	PUT /application/customers/{customerId}/users/{userId}/roles/{roleId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	The customer identifier			
	userId	integer	✓	The user identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No Content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 95 / 395		

### 2.17.4.12 Removing a role from a user

This web service allows to remove a role from the list of roles of a user.

*Since*

1.1.12

- authenticatedUser.role ≥ ADMIN
- authenticatedUser.role = SUPER\_ADMIN OR authenticatedUser.customer.id = customerId

*Rules*

- authenticatedUser.id ≠ userId AND (authenticatedUser.role = SUPER\_ADMIN OR (authenticatedUser.role = ADMIN AND authenticatedUser.role ≥ user.role))

Request							
Signature	Method	removeRoleFromUser			(3)		
	URI	DELETE /application/customers/{customerId}/users/{userId}/roles/{roleId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	The customer identifier			
	userId	integer	✓	The user identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No Content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 96 / 395		

#### 2.17.4.1 Validating a user

This web service allows to validate a user. A user is validated when his email address has been validated. This web service must be called when a new user is created or when a user changes his email address.

*Since*

2.3.0

Request					
Signature	Method	validateUser			(3)
	URI	POST /application/validateUser			
Parameters	Name	Type	Mandatory	Description	
Header	Name			Value	
	Authorization			Bearer <token>	
Response					
Header	Name			Value	
	Content-Type			application/vnd.kerlink.iot-v1+json	
Body	Status			Value	
	200	UserDto			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 97 / 395		

## 2.17.5 User selection controller

A selection is a list of typed items attached to a user. The main use case is to manage a user cart.

A selection has a name and a type. The type defines the type of items that are in the selection. Two types are possible :

- LORA\_STATION (for LoraStation entity)
- ENDPOINT (for Endpoint entity)

A selection must be homogeneous, mixing the types is impossible.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.5.1 Creating a new user selection

This web service allows to create a new user selection.

*Since*

2.1.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request							
Signature	Method	createUserSelection			2		
Parameters	URI	POST /application/customers/{customerId}/users/{userId}/selections					
	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	customerId	integer	✓	User identifier			
	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Authorization	Bearer <token>					
	selectionDto	SelectionDto					
	selectionDto	SelectionDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Location	/application/customers/{customerId}/users/{userId}/selections/{selectionId}					
Body	Status	Value					
	201	Created					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 99 / 395		

### 2.17.5.1 Getting a user selection

This web service allows to get a user selection.

*Since*

2.1.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request							
Signature	Method	getUserSelection					
	URI	GET /application/customers/{customerId}/users/{userId}/selections/{selectionId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	userId	integer	✓	User identifier			
	selectionId	integer	✓	Selection identifier			
	fields	string		List of fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	SelectionDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 100 / 395		

### 2.17.5.1 Getting the list selections of a user

This web service allows to get the list of selections attached to a user.

*Since*

2.1.0

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getUserSelections		
	URI	GET /application/customers/{customerId}/users/{userId}/selections		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	userId	integer	✓	User identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<SelectionDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 101 / 395		

### 2.17.5.1 Deleting a user selection

This web service allows to delete selection of a user.

*Since*

2.1.0

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	deleteUserSelection		
	URI	DELETE /application/customers/{customerId}/users/{userId}/selections/{selectionId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	userId	integer	✓	User identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 102 / 395		

### 2.17.6 Fleet controller

This controller defines the web services that manage the users.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.6.1 Creating a new fleet

This web service allows to create a new fleet.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

Request								
Signature	Method	createFleet						
	URI	POST /application/fleets						
Parameters	Name	Type	Mandatory	Description				
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Authorization	Bearer <token>						
	fleetDto	FleetDto						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Location	/application/fleets/{fleetId}						
	Status	Value						
	201	Created						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 104 / 395	

### 2.17.6.1 Creating a new customer fleet

This web service allows to create a new fleet attached to a customer.

*Since*

1.1.12

*Security access*

The connected user is USER.

Request					
Signature	Method	createCustomerFleet			3
	URI	POST /application/customers/{customerId}/fleets			
Parameters	Name	Type	Mandatory	Description	
	Name	Value			
Header	Content-Type	application/vnd.kerlink.iot-v1+json			
	Authorization	Bearer <token>			
Body	fleetDto	FleetDto			
Response					
	Name	Value			
Header	Content-Type	application/vnd.kerlink.iot-v1+json			
	Location	/application/fleets/{fleetId}			
	Status	Value			
Body	201	Created			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 105 / 395	

## 2.17.6.2 Getting a fleet

This web service allows to get a fleet.

*Since*

1.1.12

*Security access*

The connected user is at least READER

*Rules*

If the role is not SUPER\_ADMIN, the fleet must be attached to the customer of the connected user

Request					
Signature	Method	getFleet			1
Parameters	URI	GET /application/fleets/{fleetId}			
	Name	Type	Mandatory	Description	
Header	fleetId	integer	✓	Fleet identifier	
	fields	string		List of fields to display	
	Name	Value			
Header	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	FleetDto			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 106 / 395		

### 2.17.6.3 Updating a fleet

This web service allows to update a fleet.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

Request							
Signature	Method	updateFleet			③		
	URI	PUT /application/fleets/{fleetId}					
Parameters	Name	Type	Mandatory	Description			
	fleetId	integer	✓	Fleet identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Body	fleetDto	FleetDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 107 / 395	

#### 2.17.6.4 Updating a customer fleet

This web service allows to update a fleet attached to a customer

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request							
Signature	Method	updateCustomerFleet			(3)		
	URI	UPDATE /application/customers/{customerId}/fleets/{fleetId}					
Parameters	Name	Type	Mandatory	Description			
	fleetId	integer	✓	Fleet identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Body	fleetDto	FleetDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 108 / 395		

### 2.17.6.5 Deleting a fleet

This web service allows to delete a fleet.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

Request							
Signature	Method	deleteFleet			4		
	URI	DELETE /application/fleets/{fleetId}					
Parameters	Name	Type	Mandatory	Description			
	fleetId	integer	✓	Fleet identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 109 / 395	

## 2.17.6.6 Deleting a customer fleet

This web service allows to delete a fleet attached to a customer

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request							
Signature	Method	deleteCustomerFleet			(3)		
	URI	DELETE /application/customers/{customerId}/fleets/{fleetId}					
Parameters	Name	Type	Mandatory	Description			
	fleetId	integer	✓	Fleet identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 110 / 395		

### 2.17.6.7 Getting the list of fleets

This web service allows to get the list of fleets.

*Since*

1.1.12

*Security access*

The connected user is at least READER

*Rules*

If the role is not SUPER\_ADMIN, fleets are filtering on the connected user customer.

Request				
Signature	Method	getFleets		(1)
	URI	GET /application/fleets		
Parameters	Name	Type	Mandatory	Description
	fields	integer		List of DTO fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<FleetDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 111 / 395		

### 2.17.6.8 Getting the fleet last operations

This web service allows to retrieve the last operations of a fleet.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request				
Signature	Method	getFleetLastOperations		
Parameters	Name	Type	Mandatory	Description
	fields	integer		List of DTO fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LastOperationDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 112 / 395		

### 2.17.6.9 Getting the fleet statistics

This web service allows to retrieve the statistics of all the equipments of a fleet.  
 The statistics consists of counting the number of equipments for which a numeric metric belongs to a range.

*Since*

1.1.12

*Note*

The statistic of each metric concerns the average value.

Although it returns a paginatedDto, this web service is not paginated. All the results are returned within the same page.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request					
Signature	Method	getEquipmentsStatistics			1
Parameters	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/statistics			
	Name	Type	Mandatory	Description	
	customerId	integer	✓	Customer identifier	
	fleetId	integer	✓	Fleet identifier	
	metricNames	string	✓	List of metric names : m1,m2,m3 { ALTITUDE, CPU, EXTRA_DISK, GPS_LOCK_RATIO, GPS_SATELLITES_NUMBER, LATITUDE, LONGITUDE, RAM, RSSI, SUPPLY_POWER_MILLI_VOLT, SYSTEM_DISK, TEMPERATURE, USER_DISK }	
	ranges	string	✓	Range values ranges : min,max; ... min,max Example : 10,20 means 10 ≤ value ≤ 20 min : integer or null max: integer or null	

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

				null means no limit. For example null, 10 means value $\leq$ 10 35, null means value $\geq$ 35
	page	integer		page number
	pageSize	integer		page size value
	fields	integer		List of DTO fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
<b>Response</b>				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<FleetEquipmentsStatisticDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 114 / 395		

## 2.17.6.10 Getting the customer fleets

This web service allows to retrieve the customer list of fleets.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

*Counting the last events*

If the fields parameter contains the value lastEventCounters a treatment is launched to count the last events attached to this fleet.

Request				
Signature	Method	getCustomerFleets		1
	URI	GET /application/customers/{customerId}/fleets		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	The customer identifier
	page	integer		Page number
	pageSize	integer		Page size value
	sort	string		Sort value
	search	string		Search condition
	fields	integer		List of DTO fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<FleetDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 115 / 395		

## 2.17.6.11 Getting a customer fleet

This web service allows to retrieve a fleet from the customer list of fleets.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- fleet.customer.id = customerId

*Counting the last events*

If the `fields` parameter contains the value `lastEventCounters` a treatment is launched to count the last events attached to this fleet.

Request							
Signature	Method	getCustomerFleet			1		
Parameters	URI	GET /application/customers/{customerId}/fleets/{fleetId}					
	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	userId	integer	✓	User identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	FleetDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 116 / 395		

## 2.17.6.12 Attaching a fleet to a customer

A fleet belongs to zero or one customer.

This web service allows to attach a fleet to a customer.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

*Rules*

The fleet must be detached before executing the attachment.

If the customer has a limited number of equipments, then this limit cannot be exceeded.

Request							
Signature	Method	attachFleetToCustomer			④		
	URI	PUT /application/fleets/{fleetId}/{customerId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No Content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 117 / 395		

### 2.17.6.13 Detaching a fleet from its customer

A fleet belongs to zero or one customer.

This web service allows to detach the fleet from its customer. After this operation the fleet is an orphan fleet.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request								
Signature	Method	detachFleetFromCustomer						
	URI	PUT /application/customers/{customerId}/fleets/{fleetId}/attachedFleet						
Parameters	Name	Type	Mandatory	Description				
	customerId	integer	✓	Customer identifier				
Header	Name	Value						
	Authorization	Bearer <token>						
	Accept	application/vnd.kerlink.iot-v1+json						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Status	Value						
	204	No Content						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 118 / 395		

### 2.17.6.1 Changing the fleet customer

This web service allows to attach the fleet to another customer.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN

*Rules*

If the new customer has a limited number of equipments, then this limit cannot be exceeded.

Request				
Signature	Method	changeFleetCustomer		
	URI	PUT /application/customers/{customerId}/fleets/{fleetId}/attachedFleet/{newCustomerId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 119 / 395		

## 2.17.6.2 Getting the fleet events

This web service retrieves the list of events of a fleet.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request				
Signature	Method	getFleetEvents		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	type	string		Event type { CPU_ON, CPU_OFF, DISK_SYSTEM_ON, DISK_SYSTEM_OFF, DISK_USER_ON, DISK_USER_OFF, DOOR_OPEN, DOOR_CLOSED, DOOR_NOT_APPLICABLE, GPS_UNLOCKED, GPS_LOCKED, GPS_NOT_APPLICABLE, RAM_ON, RAM_OFF, RSSI_ON, RSSI_OFF, TEMPERATURE_ON, TEMPERATURE_OFF, START, SHUTDOWN, RESTART, POWER_LOST, AUTOMATIC_SYSTEM_RESTORATION, AUTOMATIC_SYSTEM_RESTORATION_FACT ORY, PREVIOUS_CONFIG_RESTORATION, HELLO(15)

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 120 / 395

				}
page	integer			Page number
pageSize	integer			Page size value
startDate	integer	✓		The start date of the period
endDate	integer	✓		The end date of the period
fields	string			List of DTO fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
<b>Response</b>				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EquipmentEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 121 / 395		

### 2.17.6.3 Getting the fleet last events

This web service allows to retrieve the last events attached to all the equipments belonging to a fleet.

An event can be an alarm or a notification or both, depends on its value.

For example, a disconnection will produce an alarm but a reconnection will produce a notification.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request							
Signature	Method	getFleetLastEvents			1		
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	fleetId	integer	✓	Fleet identifier			
	page	integer		Page number			
	pageSize	integer		Page size value			
	startDate	integer	✓	The start date of the period			
	endDate	integer	✓	The end date of the period			
	fields	string		List of DTO fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	PaginatedDto<LastEventDto>					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 122 / 395		

#### 2.17.6.4 Getting the fleet last events counters

This web service allows to retrieve the unread last events counters attached to all the equipments belonging to a fleet.

The response is a paginatedDto with one page.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request				
Signature	Method	getFleetLastEventsCounters		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/events/last/counters		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	search	string		Search condition
	fields	string		List of DTO fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	FleetLastEventCounterDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 123 / 395		

### *2.17.7 Repository controller*

This controller defines the web services that manage the repository.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.7.1 Getting a file from the repository

This web service allows to get a file from the repository.

Three kinds of files can be retrieved :

- a spectrum file
- a firmware file
- a general file (exchange)

*Since*

1.1.12

Request				
Signature	Method	getFile		
	URI	GET /application/repo		
Parameters	Name	Type	Mandatory	Description
	location	string	✓	The location type {exchange, spectrum, firmware}
Header	Name	Value		
Response				
Header	Name	Value		
	Content-Type	application/octet-stream		
Body	Status	Value		
	200	File content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 125 / 395		

### 2.17.7.2 Putting a file on the repository

This web service allows to put a file from the repository. Three kinds of files can be put :

- a spectrum file
- a firmware file
- a general file (exchange)

*Since*

1.1.12

Request					
Signature	Method	putFile			
	URI	POST /application/repo			
Parameters	Name	Type	Mandatory	Description	
	file	multipart/form-data	✓	The file stream	
	location	string	✓	The location type {exchange, spectrum, firmware}	
	fileName	string	✓	The file name	
Header	Name	Value			
Response					
Header	Name	Value			
Body	Status	Value			
	204	No content			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 126 / 395		

### 2.17.8 Equipment controller

This controller defines the web services that manage the equipments.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.8.1 Getting the list of equipments

This web service allows to get the list of equipments.

If the field `lastStatistics` is provided in the list of visible fields then the response will contain the `lastStatistics` of the equipment.

Last events are not provided.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN.

Request							
Signature	Method	getEquipments			④		
	URI	GET /application/equipments					
Parameters	Name	Type	Mandatory	Description			
	fields	integer		List of DTO fields to display			
	page	integer		page number			
	pageSize	integer		page size value			
	sort	string		sort value			
	search	string		search condition			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					

Response					
Header	Name	Value			
Body	Content-Type	application/vnd.kerlink.iot-v1+json			
	Status	Value			
	200	PaginatedDto<EquipmentDto>			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 128 / 395		

### 2.17.8.2 Getting a fleet equipment

This web service retrieves an equipment of a fleet.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request								
Signature	Method	getFleetEquipment						
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}						
Parameters	Name	Type	Mandatory	Description				
	customerId	integer	✓	Customer identifier				
	fleetId	integer	✓	Fleet identifier				
	equipmentId	integer	✓	Equipment identifier				
Header	Name	Value						
	Authorization	Bearer <token>						
	Accept	application/vnd.kerlink.iot-v1+json						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Status	Value						
	200	PaginatedDto<EquipmentSnmpLogDto>						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 129 / 395		

### 2.17.8.3 Getting the list of equipments of a fleet

This web service retrieves the list of equipments.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request				
Signature	Method	getFleetEquipments		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	page	integer		Page number
	pageSize	integer		Page size value
	sort	string		Sort value
	search	string		Search condition
	fields	string		List of DTO fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EquipmentDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 130 / 395		

#### 2.17.8.4 Getting the events of an equipment

This web service allows to retrieve the events attached to an equipment.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getEquipmentEvents		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/events		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	type	String		Event type belonging to the set : { CPU_ON, CPU_OFF, DISK_SYSTEM_ON, DISK_SYSTEM_OFF, DISK_USER_ON, DISK_USER_OFF, DOOR_OPEN, DOOR_CLOSED, DOOR_NOT_APPLICABLE, GPS_UNLOCKED, GPS_LOCKED, GPS_NOT_APPLICABLE, RAM_ON, RAM_OFF, RSSI_ON, RSSI_OFF, TEMPERATURE_ON, TEMPERATURE_OFF, START, SHUTDOWN, RESTART, POWER_LOST, AUTOMATIC SYSTEM RESTORATION,   }

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 131 / 395

			AUTOMATIC_SYSTEM_RESTORATION_FACTORY, PREVIOUS_CONFIG_RESTORATION, HELLO }
	page	integer	page number
	pageSize	integer	page size value
	startDate	integer	✓ The start date of the period
	endDate	integer	✓ The end date of the period
	fields	string	List of DTO fields to display
Header	Name	Value	
	Authorization	Bearer <token>	
	Accept	application/vnd.kerlink.iot-v1+json	
<b>Response</b>			
Header	Name	Value	
	Content-Type	application/vnd.kerlink.iot-v1+json	
Body	Status	Value	
	200	PaginatedDto< <b>EquipmentEventDto</b> >	
	4xx, 5xx	ErrorDto	

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 132 / 395		

### 2.17.8.1 Getting the last events of an equipment

This web service allows to retrieve the last events attached to an equipment.  
 An event can be an alarm or a notification or both, depends on its value.  
 For example, a disconnection will produce an alarm but a reconnection will produce a notification.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getEquipmentLastEvents		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/events/last		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	page	integer		Page number
	pageSize	integer		Page size value
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LastEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 133 / 395		

### 2.17.8.2 Getting the last statistics of an equipment

This web service allows to retrieve the last statistics attached to an equipment.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getEquipmentLastStatistics		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/lastStatistics		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	page	integer		Page number
	pageSize	integer		Page size value
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LastStatisticDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 134 / 395		

### 2.17.8.1 Patching a last event of an equipment

This web service allows to patch a lastEvent of an equipment.

The main use case is for marking the LastEvent as read by setting the field `markAsRead` to true.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	patchEquipmentLastEvent		
	URI	PATCH /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/events/last/{lastEventId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	lastEventId	integer	✓	LastEvent identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	lastEventDto	LastEventDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 135 / 395		

### 2.17.8.2 Getting the equipment connections

This web service allows to retrieve the list of connections of an equipment.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getEquipmentConnections		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/connections		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	untilDate	integer		Until the date of (EPOCH date in ms), default is current time
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto< EquipmentConnectionDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 136 / 395		

### 2.17.8.3 Getting the last equipment connection

This web service allows to retrieve the last connection of an equipment.  
 If no EquipmentConnection has been found, for the never connected equipments, the response body will be empty.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request						
Signature	Method	getLastEquipmentConnection				
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/connections/last				
Parameters	Name	Type	Mandatory	Description		
	customerId	integer	✓	Customer identifier		
	fleetId	integer	✓	Fleet identifier		
	equipmentId	integer	✓	Equipment identifier		
Header	fields	string	List of fields to display			
	Name	Value				
	Authorization	Bearer <token>				
Response	Accept	application/vnd.kerlink.iot-v1+json				
Response						
Header	Name	Value				
	Content-Type	application/vnd.kerlink.iot-v1+json				
Body	Status	Value				
	200	EquipmentConnectionDto				
	4xx, 5xx	ErrorDto				

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 137 / 395		

#### 2.17.8.4 Getting the current equipment control

This web service allows to retrieve the control data of an equipment.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getCurrentEquipmentControl		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/control		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	fields	string		List of fields to display
	groups	string		List of EquipmentControl groups to retrieve, (example: ram,cpu, temperature)
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 138 / 395		

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.8.5 Getting the current equipment control task

Retrieves the result of the createEquipmentLsCommand task.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

The status of the task must be “OK”.

Request				
Signature	Method	getCurrentEquipmentControlTask		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/control/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	taskId	integer	✓	Task identifier
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	EquipmentControlDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 140 / 395		

## 2.17.8.6 Updating the current equipment control

This web service allows to update the control data of an equipment.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	updateCurrentEquipmentControl		
	URI	PATCH /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/control		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	criteria	String		Task criteria
Header	Name	Value		
	Authorization	Bearer <token>		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	equipmentControlDto	EquipmentControlDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 141 / 395		

### 2.17.8.7 Getting the equipment SNMP logs

This web service retrieves the SNMP logs of an equipment.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getEquipmentSnmpLogs		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/snmpLogs		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	page	integer		page number
	pageSize	integer		page size value
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EquipmentSnmpLogDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 142 / 395		

### 2.17.8.8 Getting the SNMP logs of a transaction

This web service retrieves the SNMP logs which correspond to the same transaction.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request				
Signature	Method	getEquipmentsSnmpLogs		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/snmpLogs		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	transactionId	string		The task transaction value
	page	integer		Page number
	pageSize	integer		Page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EquipmentSnmpLogDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 143 / 395		

### 2.17.8.9 Getting the equipment last operations

This web service retrieves the last operations of an equipment.

An operation is an action done on an equipment which results in an asynchronous task.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getEquipmentLastOperations		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/lastOperations		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search criteria
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LastOperationDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 144 / 395		

### 2.17.8.10 Getting the equipment versions

This web service allows to retrieve the versions of an equipment.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getEquipmentVersions		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/versions		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EquipmentVersionDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 145 / 395		

### 2.17.8.11 Getting the last equipment versions

This web service allows to retrieve the last version of an equipment.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getLastEquipmentVersion		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/versions/last		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto< EquipmentVersionDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 146 / 395		

### 2.17.8.12 Getting the equipment current version

This web service allows to retrieve the current version of an equipment. This web service is asynchronous. The result will be accessible via `getCurrentEquipmentVersionTask`.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).
- The fleet belongs to the customer.
- The equipment belongs to the fleet.

Request							
Signature	Method	getCurrentEquipmentVersion			 		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/versions/current					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	fleetId	integer	✓	Fleet identifier			
	equipmentId	integer	✓	Equipment identifier			
	criteria	string		Task criteria			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Content-Location	/application/tasks/{taskId}					
Body	Status	Value					
	200	TaskDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 147 / 395		

### 2.17.8.13 Getting the equipment current version task

This web service allows to retrieve the current version result of an equipment.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

The status of the task must be “OK”.

Request				
Signature	Method	getCurrentEquipmentVersionTask		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/versions/current/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	taskId	integer	✓	Task identifier
	criteria	string		Task criteria
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	EquipmentVersionDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 148 / 395		

### 2.17.8.14     Changing the equipment fleet

This web service allows to move an equipment from a fleet to another.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

*Rules*

- If the new fleet has a limited number of equipments, then this limit cannot be exceeded.

Request				
Signature	Method	changeEquipmentFleet		②
	URI	PUT /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/{newFleetId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 149 / 395		

## 2.17.8.15 Getting the current equipment management

This web service allows to retrieve the management part of an equipment.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getCurrentEquipmentManagement		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/management		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 150 / 395		

### 2.17.8.16 Getting the current equipment management task

Retrieves the result of the getCurrentEquipmentManagement task.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCurrentEquipmentManagementTask		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/management/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	taskId	integer	✓	Task identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	EquipmentManagementDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 151 / 395		

### 2.17.8.17 Updating the current equipment management

This web services allow to update the current equipment management data.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request							
Signature	Method	updateCurrentEquipmentManagement			(1) 4		
	URI	PUT /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/management					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	fleetId	integer	✓	Fleet identifier			
	equipmentId	integer	✓	Equipment identifier			
	taskId	integer	✓	Task identifier			
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Body	equipmentManagementDto	EquipmentManagementDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Content-Location	/application/tasks/{taskId}					
Body	Status	Value					
	202	TaskDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 152 / 395		

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.8.18 Updating the firmware of a list of equipments

This web services allow to update the firmware of a list of equipments identified by their EUI.

*Since*

1.1.12

*Notes*

- This web service is asynchronous.
  - The firmware file name is renammed like this :
- <originFileName>\_<UUID>.<extension> where UUID is a unique string

Example : firmware\_2016.05v1.5\_cd31160f-95b3-471b-a0a4-f524ed7d53b9.tar.gz

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

*Rules*

- The file extension of the firmware must belong to the list : {tar.gz, tgz, ipk, tar}

Request				
Signature	Method	updateEquipmentsFirmware		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/equipments/firmware		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	euis	string	✓	A comma separated list of EUI
	when	string		The date when to execute the update (EPOCH ms)
	file	multipart /form-data	✓	The firmware file
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, firmwareFileName
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	202	PaginatedDto<TaskDto>		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 154 / 395	

	4xx, 5xx	ErrorDto
--	----------	----------

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.9 Command controller

Commands are 'line commands' the user can execute on an equipment.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.9.1 Executing a ls command on an equipment

This web service allows to execute the command ls on the equipment. It browses the directory non recursively.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentLsCommand		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/ls		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	directory	string	✓	The absolute path to browse (example : /tmp/dir)
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 157 / 395		

### 2.17.9.2 Getting the ls command result

Retrieves the result of an ls command on an equipment (createEquipmentLsCommand)

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

The status of the task must be "OK".

Request				
Signature	Method	getEquipmentLsCommandTask		(2)
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/ls/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	taskId	integer	✓	Task identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<FileDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 158 / 395	

### 2.17.9.3 Executing a `mkdir` command on an equipment

This web service allows to execute the command `mkdir` on an equipment.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentMkDirCommand		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/mkdir		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	directory	string	✓	absolute path of the directory to create (ex: /tmp/conf)
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 159 / 395		

### 2.17.9.4 Executing a get command on an equipment

This web service allows to retrieve a file from an equipment.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentGetFileCommand		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/get		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	filePath	string	✓	absolute path of the equipment file (ex: /tmp/conf/foo.txt)
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId, fileExchangeName
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 160 / 395		

### 2.17.9.5 Getting the get command task

Retrieves the result of a get command on an equipment  
 (createEquipmentGetFileCommand)

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

The status of the task must be “OK”.

Request				
Signature	Method	getEquipmentGetFileCommandTask		
	URI	GET/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/get/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/octet-stream		
Body	Status	Value		
	200	File content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 161 / 395		

## 2.17.9.6 Executing a put command on an equipment

This web service allows to put a file from on an equipment.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentPutFileCommand		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/put		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	file	string	✓	The file to put on the equipment
	destinationPath	string	✓	absolute path of the equipment directory that will receive the file (ex: /tmp/destination)
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId, fileExchangeName
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 162 / 395		

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.9.7 Executing a mv command on an equipment

This web service allows to rename or move a file on an equipment.

Examples :

<code>mv /tmp/foo.txt /tmp/foo2.txt</code>	Renames foo.txt to foo2.txt
<code>mv /tmp/foo.txt /tmp/subdir</code>	Moves foo.txt to /tmp/subdir directory

Since

1.1.12

Note

This web service is asynchronous.

Security access

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentMvCommand		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/mv		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	source	string	✓	absolute source path to move or rename
	destination	string	✓	Absolute destination path of the new name or the destination directory
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Content-Location	/application/tasks/{taskId}		
	Status	Value		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 164 / 395	

	202	TaskDto
	4xx, 5xx	ErrorDto

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 165 / 395	

### 2.17.9.8 Executing a rm command on an equipment

This web service allows to delete file on an equipment.

Examples :

<pre>rm /tmp/foo.txt</pre>	Deletes the file foo.txt
<pre>rv /tmp</pre>	Deletes /tmp directory

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentRmCommand		
	URI	POST /customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/mv		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	file	string	✓	Absolute path of the file to delete
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 166 / 395		

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.17.9.9 Executing a cp command on an equipment

This web service allows to copy file from source to destination on an equipment.  
 If the source contains sub directories they will be recursively copied.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentCpCommand		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/cp		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	source	string	✓	absolute source path to copy
	destination	string	✓	Absolute directory destination where to copy source
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 168 / 395	

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.9.10 Executing a command on an equipment

This web services allows to execute a not preformated command on the remote equipment.

Caution : Only the commands based on a request ⇔ response will be correctly managed; a command like `vi file.txt` will not work as it needs an interactive mode.

Since

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createEquipmentCommand		
	URI	POST <code>/application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands</code>		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	command	string	✓	The linux command to execute
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	<code>/application/tasks/{taskId}</code>		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 170 / 395		

### 2.17.9.11 Getting the command result

This web services allows to retrieve the result of a command on an equipment (createEquipmentCommand)

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

- The status of the task must be "OK".

Request				
Signature	Method	getEquipmentCommandTask		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/equipments/{equipmentId}/commands/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
	taskId	integer	✓	Task identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	CommandDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 171 / 395		

### 2.17.10      *LORA station controller*

This controller defines the web services that manage the LoRa stations.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.17.10.1 Creating a new LORA station

Creates a new LORA station. A LORA station inherits from Equipment.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).
- The fleet belongs to the customer.

*Rules*

- The fields maxTxPower, allowGPSPosition, networkMaxDelayUp, networkMaxDelayDown are set in the LNS domain if the role is at least ADMIN.

*Rules*

- If the customer has a limited number of equipments, then this limit cannot be exceeded.

Request							
Signature	Method	createLoraStation			2		
Parameters	URI	POST /application/customers/{customerId}/fleets/{fleetId}/loraStations					
	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Authorization	Bearer <token>					
Body	loraStationDto	LoraStationDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Location	/application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}					
Body	Status	Value					
	201	Created					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 173 / 395	

### 2.17.10.1 Creating a list of LORA stations

Creates several LORA stations from a CSV file for one ore more customers. CSV file contains a list of CsvLoraStationDto.

*Since*

2.1.0

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).
- Each fleet must be attached to a customer.

*Rules*

- The fields maxTxPower, allowGPSPosition, networkMaxDelayUp, networkMaxDelayDown are set in the LNS domain if the role is at least ADMIN.

*Rules*

- If the customer has a limited number of equipments, then this limit cannot be exceeded.

Request							
Signature	Method	createLoraStations			(1) <span style="color: #e67e22;">2</span>		
	URI	POST /application/customers/loraStations					
Parameters	Name	Type	Mandatory	Description			
	file	multipart/form-data	✓	The CSV file which contains a list of CsvLoraStationDto			
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Authorization	Bearer <token>					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Location	/application/customers/loraStations/status?id=<progressMonitorId>					
Body	Status	Value					
	202	Accepted					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 174 / 395	

### 2.17.10.2 Getting the status of createLoraStations

This web service allows to retrieve the progress monitor of the createLoraStations web service.

The ProgressMonitor will be OK if at least one LoraStation is created. It can moreover be OK with errors, but those errors are in fact rows that are not treated because the LoraStations already exist.

If errors occur, the server builds a CSV file which contains all the lines in error. This file can be retrieved by following the link named `csvErrors` in the progressMonitorDto.

**Purge** : The monitor is purged 2 days after the last access. If the monitor is never accessed, it will be purged after 2 days .

*Since*

2.1.0

Request							
Signature	Method	getCreateLoraStationsStatus			2		
	URI	GET /application/customers/loraStations/status					
Parameters	Name	Type	Mandatory	Description			
	id	string	✓	The ProgressMonitor identifier			
Header	Name	Value					
	Accept	application/vnd.kerlink.iot-v1+json					
	Authorization	Bearer <token>					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	ProgressMonitorDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 175 / 395	

### 2.17.10.3 Getting a LORA station belonging to a customer

This web service retrieves a LORA station.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request							
Signature	Method	getCustomerLoraStation					
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	fleetId	integer	✓	Fleet identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	LoraStationDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 176 / 395		

### 2.17.10.1 Getting a LORA station

This web service allows to retrieve a LORA station.

*Since*

2.1.0

*Security access*

The connected user can manage the loraStation : the loraStation belongs to his customer or he is SUPER\_ADMIN

Request							
Signature	Method	getLoraStation			1		
	URI	GET /application/loraStations/{loraStationId}					
Parameters	Name	Type	Mandatory	Description			
	loraStationId	integer	✓	LoraStation identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	LoraStationDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 177 / 395	

## 2.17.10.2 Updating a LORA station

This web service updates a LORA station.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).
- The fleet belongs to the customer.
- The equipment belongs to the fleet.

*Rules*

- The fields maxTxPower, allowGPSPosition, networkMaxDelayUp, networkMaxDelayDown are updated in the LNS domain if the role is at least ADMIN.

Request								
Signature	Method	updateLoraStation			2			
	URI	PUT /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}						
Parameters	Name	Type	Mandatory	Description				
	customerId	integer	✓	Customer identifier				
	fleetId	integer	✓	Fleet identifier				
	loraStationId	integer	✓	LoraStation identifier				
Header	Name	Value						
	Authorization	Bearer <token>						
	Accept	application/vnd.kerlink.iot-v1+json						
Body	loraStationDto	LoraStationDto						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Status	Value						
	204	No content						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 178 / 395		

### 2.17.10.3 Patching a LORA station

This web service allows to patch a LORA station that is updating a subset of fields.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).
- The fleet belongs to the customer.
- The equipment belongs to the fleet.

*Rules*

- The fields maxTxPower, allowGPSPosition, networkMaxDelayUp, networkMaxDelayDown can be updated only if the role is at least ADMIN.

Request								
Signature	Method	patchLoraStation			2			
	URI	PATCH /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}						
Parameters	Name	Type	Mandatory	Description				
	customerId	integer	✓	Customer identifier				
	fleetId	integer	✓	Fleet identifier				
	loraStationId	integer	✓	LoraStation identifier				
Header	Name	Value						
	Authorization	Bearer <token>						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	loraStationDto	LoraStationDto						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Status	Value						
	204	No content						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 179 / 395	

## 2.17.10.4 Deleting a LORA station

This web service deletes a LORA station.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request								
Signature	Method	deleteLoraStation			(2)			
	URI	DELETE /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}						
Parameters	Name	Type	Mandatory	Description				
	customerId	integer	✓	Customer identifier				
	fleetId	integer	✓	Fleet identifier				
Header	Name	Value						
	Authorization	Bearer <token>						
	Accept	application/vnd.kerlink.iot-v1+json						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Status	Value						
	204	No content						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 180 / 395		

### 2.17.10.5 Deleting a list of LORA stations

This web service deletes a list of LORA stations. This web service is asynchronous. It sends a 202 Accepted response and the header `Location` allows to request for the progress monitoring.

The request body contains an array of `eui`.

If errors occur, the `result` field of the `ProgressMonitorDto` contains the set of `LoraStation` identifiers which are on error.

*Since*

2.2.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request									
Signature	Method	createLoraStationsDeletion							
Parameters	Name	Type	Mandatory	Description					
Header	Name	Value							
	Authorization	Bearer <token>							
	Content-Type	application/vnd.kerlink.iot-v1+json							
	Accept	application/vnd.kerlink.iot-v1+json							
Body	euis	string[]							
Response									
Header	Name	Value							
	Content-Type	application/vnd.kerlink.iot-v1+json							
	Location	/application/loraStations/deletions/{deletionId}							
Body	Status	Value							
	202	Accepted							
	4xx, 5xx	ErrorDto							

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
Strict confidential	Page 181 / 395	

### 2.17.10.6 Getting the LoraStations deletion

This web service allows to retrieve the progress monitor of a LoraStations deletion.

**Purge :** The monitor is purged 2 days after the last access. If the monitor is never accessed, it will be purged after 2 days .

*Since*

2.2.0

Request				
Signature	Method	getLoraStationsDeletion		
	URI	GET /application/loraStations/deletions/{deletionId}		
Parameters	Name	Type	Mandatory	Description
	deletionId	string	✓	The deletion progress monitor identifier
	Name	Value		
Header	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	ProgressMonitorDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 182 / 395		

## 2.17.10.7 Getting the list of LORA stations

This web service retrieves the list of LORA stations.

*Since*

2.0.2

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request							
Signature	Method	getLoraStations			1		
	URI	GET /application/loraStations					
Parameters	Name	Type	Mandatory	Description			
	page	integer		Page number			
	pageSize	integer		Page size value			
	sort	string		Sort value			
	search	string		Search condition			
	fields	string		List of DTO fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	PaginatedDto<LoraStationDto>					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 183 / 395

### 2.17.10.1 Getting the list of LORA stations attached to a customer

This web service retrieves the list of LORA stations belonging to a customer

*Since*

2.0.2

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request				
Signature	Method	getCustomerLoraStations		
Parameters	URI	GET /application/customers/{customerId}/loraStations		
	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	page	integer		Page number
	pageSize	integer		Page size value
	sort	string		Sort value
	search	string		Search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 184 / 395		

## 2.17.10.2 Getting the list of LORA stations attached to a fleet

This web service allows to retrieve the list of LORA stations belonging to a fleet

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer

Request				
Signature	Method	getFleetLoraStations		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	page	integer		Page number
	pageSize	integer		Page size value
	sort	string		Sort value
	search	string		Search condition
	fields	string		List of DTO fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 185 / 395		

### 2.17.10.3 Getting a list of LORA station configurations

Retrieves the configurations historic of a LORA station from the persistence layer.

*Since*

1.1.12

*Note*

The response is a paginatedDto but the pagination feature is not available: all the LoraStationConfigurationDto objects are set in the same page.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getLoraStationConfigurations		1
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/configurations		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	202	PaginatedDto<LoraStationConfigurationDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 186 / 395		

## 2.17.10.4 Getting the last LORA station configuration

Retrieves the last configuration of a LORA station.  
 The configuration comes from the persistence layer.

*Since*

1.1.12

*Note*

The response is a paginatedDto but the pagination feature is not available: all the LoraStationConfigurationDto objects are set in the same page.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getLastLoraStationConfiguration		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/configurations/last		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	202	LoraStationConfigurationDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 187 / 395		

## 2.17.10.5 Getting the current LORA station configuration

This web service allows to retrieve the current configuration of a LORA station.  
 The configuration comes directly from the equipment.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getCurrentLoraStationConfiguration		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/configurations/current		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 188 / 395		

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.17.10.6 Getting the current LORA station configuration task

Retrieves the result of the web service `getCurrentLoraStationConfiguration`.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

The status of the task must be “OK”.

Request				
Signature	Method	getCurrentLoraStationConfigurationTask		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/configurations/current/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
	taskId	integer	✓	Task identifier
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	LoraStationConfigurationDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 190 / 395		

## 2.17.10.7 Updating the current LORA station configuration

This web service allows to update the current LORA station configuration.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

*Rules*

- The field configVpn can be set only by a user with role ADMIN or higher

Request				
Signature	Method	updateCurrentLoraStationConfiguration		
	URI	PATCH /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/configurations/current		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LoraStation identifier
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	fields	string		List of fields to display
	Name	Value		
	Authorization	Bearer <token>		
Body	Content-Type	application/vnd.kerlink.iot-v1+json		
	loraStationConfigurationDto	LoraStationConfigurationDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 191 / 395	

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.17.10.8 Getting the LORA station modems

This web service retrieves the list of LORA station modems.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getLoraStationModems		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/modems		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
	criteria	string		Task criteria. Pre-registered are customerId, userId, fleetId, equipmentId
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 193 / 395		

### 2.17.10.9 Getting the LORA station modems task

Retrieves the result of the web service `getLoraStationModems`.

Although it returns a paginatedDto, this pagination functionalities are not available. Therefore all the results are returned within the same page.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

The status of the task must be “OK”.

Request				
Signature	Method	getLoraStationModemsTask		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/modems/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
	taskId	integer	✓	Task identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationModemDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 194 / 395		

### 2.17.10.10 Creating a LORA station modem spectrum

This web service allows to create a new spectrum analysis on one modem of a LORA station.

*Since*

1.1.12

*Note*

This web service is asynchronous.

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	createLoraStationModemSpectrum		
	URI	POST /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/modems/{modemLocation}/spectrums		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	X	Customer identifier
	fleetId	integer	X	Fleet identifier
	loraStationId	integer	X	Lora station identifier
	modemLocation	integer	X	Modem location (starting at 1)
	duration	string	X	Duration of the spectrum analysis in seconds
	modemSerialNumber	string	X	Modem serial number
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Content-Location	/application/tasks/{taskId}		
Body	Status	Value		
	202	TaskDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 195 / 395	

### 2.17.10.11 Getting a LORA station modem spectrum task

Retrieves the result of the web service `createLoraStationModemSpectrum`.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

*Rules*

The status of the task must be “OK”.

Request				
Signature	Method	getLoraStationModemSpectrumTask		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/modems/{modemLocation}/spectrums/{taskId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	Lora station identifier
	modemLocation	integer	✓	Modem location (starting at 1)
	taskId	integer	✓	Task identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/octet-stream		
Response				
Header	Name	Value		
	Content-Type	application/octet-stream		
Body	Status	Value		
	200	File content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 196 / 395		

### 2.17.10.12 Getting a list of LORA station modem spectrums

Retrieves the list of modem spectrums belonging to the customer performing the request.

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

Request				
Signature	Method	getSpectrums		
	URI	GET /application/spectrums		
Parameters	Name	Type	Mandatory	Description
	page	integer		Page number
	pageSize	integer		Page size value
	sort	string		Sort value
	search	string		Search condition
	fields	string		List of DTO fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/octet-stream		
Response				
Header	Name	Value		
	Content-Type	application/octet-stream		
Body	Status	Value		
	200	PaginatedDto<SpectrumDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 197 / 395		

### 2.17.10.13 Getting a LORA station modem spectrum

Retrieves a specific spectrum analysis.

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

Request						
Signature	Method	getSpectrum			(2)	
	URI	GET /application/spectrums/{spectrumId}				
Parameters	Name	Type	Mandatory	Description		
	fields	string		List of fields to display		
	Name	Value				
Header	Authorization	Bearer <token>				
	Accept	application/octet-stream				
Response						
Header	Name	Value				
	Content-Type	application/octet-stream				
Body	Status	Value				
	200	SpectrumDto				
	4xx, 5xx	ErrorDto				

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 198 / 395		

### 2.17.10.14 Getting a LORA station modem spectrum file

Retrieves the spectrum file content.

Two formats can be produced according to the value of the `format` parameter:

- 1) Format = HEXA : rssi hexadecimal values
- 2) Format = DECIMAL : rssi decimal values

See examples in Annex C

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

Request								
Signature	Method	getSpectrumFile			(2)			
	URI	GET /application/spectrums/{spectrumId}/file						
Parameters	Name	Type	Mandatory	Description				
	format	string		The spectrum content format {HEXA, DECIMAL} Default value is HEXA				
Header	Name	Value						
	Authorization	Bearer <token>						
	Accept	application/octet-stream						
Response								
Header	Name	Value						
	Content-Type	application/octet-stream						
Body	Status	Value						
	200	File content						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 199 / 395		

### 2.17.10.15 Deleting a LORA station modem spectrum

Deletes a specific spectrum.

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

Request					
Signature	Method	deleteSpectrum			<a href="#">(2)</a>
	URI	DELETE /application/spectrums/{spectrumId}			
Parameters	Name	Type	Mandatory	Description	
	fields	string		List of fields to display	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/octet-stream			
Response					
Header	Name	Value			
	Content-Type	application/octet-stream			
Body	Status	Value			
	200				
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 200 / 395	

### 2.17.10.16 Exporting the LORA stations

This web service allows to export the LoraStations to a CSV file. This web service is asynchronous. It sends a 202 Accepted response and the header Location allows to request for the progress monitoring and for the CSV file.

The parameters sort and search refer to a LoraStationDto.

The generated CSV file is a list of CsvLoraStationDto.

*Since*

2.2.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

*Rules*

If the parameter importable is set to true, then the csv will contain only the authorized columns of a CsvLoraStationDto.

Request				
Signature	Method	createLoraStationsExport		
	URI	POST /application/loraStations/exports		
Parameters	Name	Type	Mandatory	Description
	sort	string		Sort value (refers to LoraStationDto fields)
	search	string		Search condition (refers to LoraStationDto fields)
	fields	string		List of DTO fields to display (refers to CsvLoraStationDto fields)
	importable	boolean		true means that csv is importable from createLoraStations. Default value is false.
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location	/application/loraStations/exports/{exportId}		
Body	Status	Value		
	202	Accepted		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 201 / 395		

### 2.17.10.17 Getting the LoraStations export

This web service allows to get the progress monitor of the LoraStations export.  
 When the progress monitor is terminated, one or two links are created depending on the status :

- Link success for the successfully exported LoraStations
- Link failed for the exported LoraStations with errors

**Purge** : The monitor is purged 2 days after the last access. If the monitor is never accessed, it will be purged after 2 days .

*Since*

2.2.0

Request				
Signature	Method	getLoraStationsExport		(2)
	URI	GET /application/loraStations/exports/{exportId}		
Parameters	Name	Type	Mandatory	Description
	exportId	string	✓	The export identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	ProgressMonitorDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 202 / 395	

### 2.17.11      *LORA station statistics controller*

Statistics computed on a LORA station can be retrieved within this controller.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.11.1 Getting the numeric statistics of a LORA station

This web service retrieves the numeric statistics of a LORA station.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getLoraStationNumericStatistics		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/statistics/numeric		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
	temporalUnit	string	✓	{DAY, HOUR, MONTH, YEAR}
	metricNames	string		A comma separated list of metric from this set : It is extracted from the LoraStationStatisticsDto fields (numeric fields). Groups can be used too (example: @ram, @cpu) { abortCrash, abortReboot, cpuAvg, cpuHysteresis, cpuMax, cpuMin, cpuThreshold, extraDiskHysteresis, extraDiskThreshold, extraDiskUsed, gpsLockRatio, gpsSatellitesNumber, gsmAvgRssi, gsmMaxRssi, gsmMinRssi, gsmRssiHysteresis, gsmRssiThreshold, ramAvg,

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 204 / 395

				ramHysteresis, ramMax, ramMin, ramThreshold, startNumber, supplyPowerMilliVolts, systemDiskHysteresis, systemDiskThreshold, systemDiskUsed, temperatureAvg, temperatureHysteresis, temperatureMax, temperatureMin, temperatureThreshold, userDiskHysteresis, userDiskThreshold, userDiskUsed, maliciousSshLoginSum }
	page	integer		page number
	pageSize	integer		page size value
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
	fields	string		List of DTO fields to display
Header	Name			Value
	Authorization			Bearer <token>
	Accept			application/vnd.kerlink.iot-v1+json
<b>Response</b>				
Header	Name			Value
	Content-Type			application/vnd.kerlink.iot-v1+json
Body	Status			Value
	200			PaginatedDto<LoraStationNumericStatisticsDto>
	4xx, 5xx			ErrorDto

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 205 / 395		

## 2.17.11.2 Getting the term statistics of a LORA station

This web service retrieves the term statistics of a Lora station.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getLoraStationTermStatistics		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/statistics/term		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
	temporalUnit	string	✓	A value from this set : { DAY, HOUR, MONTH, YEAR }
	metricName	string	✓	A value from this set : { bootCause, doorState, gsmServingCell, gpsStatus, supplyPowerSource }
	page	integer		page number
	pageSize	integer		page size value
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 206 / 395	

	200	PaginatedDto<LoraStationTermStatisticsDto>
	4xx, 5xx	ErrorDto

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 207 / 395	

### 2.17.11.3 Getting the last LORA station statistics

This web service retrieves the last statistics of a Lora station.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request						
Signature	Method	getLastLoraStationStatistics				
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/statistics/last				
Parameters	Name	Type	Mandatory	Description		
	customerId	integer	✓	Customer identifier		
	fleetId	integer	✓	Fleet identifier		
	loraStationId	integer	✓	LORA station identifier		
Header	fields	string	List of DTO fields to display			
	Name	Value				
	Authorization	Bearer <token>				
Header	Accept	application/vnd.kerlink.iot-v1+json				
	Response					
	Header	Name	Value			
Body	Content-Type	application/vnd.kerlink.iot-v1+json				
	Status	Value				
	200	LoraStationStatisticsDto				
	4xx, 5xx	ErrorDto				

### 2.17.12      *Task controller*

Asynchronous tasks are built and stored when an asynchronous web service is called. It is possible to retrieve the informations of these tasks with the following web services.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.17.12.1 Getting a task

This web service allows to retrieve a task.

*Since*

1.1.12

If the task status is OK, the header "Location" contains the uri that will provide the task result.

If the parameter `redirect` is set to true (default), the response status is 303 See other otherwise response status is 200 OK and the response body is the TaskDto.

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN).

Request							
Signature	Method	getTask			1		
	URI	GET /application/tasks/{taskId}					
Parameters	Name	Type	Mandatory	Description			
	taskId	integer	✓	Task identifier			
	redirect	boolean		If true the response status is 303 else 200. Default is true.			
	fields	string		List of fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Location	Content location uri (if the task status is OK)					
Body	Status	Value					
	200 or 303	TaskDto or a the contextual DTO					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 210 / 395		

## 2.17.12.2 Getting a list of tasks

This web service retrieves a list of tasks matching the parameters.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getTasks		
	URI	GET /application/tasks		
	Name	Type	Mandatory	Description
	startDate	integer		The start date of the period
	endDate	integer		The end date of the period
	eui	string		The equipment EUI
	criteria	string[][]		A comma separated list of status key=value A logical OR operation is used between the members. ex: criteria=customerId=10,fleetId=78 =>(customerId=10) OR (fleetId=78)
	status	string[]		A comma separated list of status {PENDING, OK, KO} A logical OR operation is used between the members. ex: status=PENDING,OK =>(status=PENDING) OR (status=OK)
	action	string[]		A comma separated list of action {FILE_EXCHANGE_ABORT, FILE_EXCHANGE_EXECUTE, GET_CONFIGURATION, GET_CONFIGURATIONS, GET_CONTROLS, GET_LAN_MODULES, GET_STATISTICS, GET_VALUES, GET VERSIONS, MANAGEMENT_EXECUTE, MANAGEMENT_GET_VALUES, SET_CONFIGURATION, SET_CONTROLS, SET_VALUES, SPECIFIC_COMMAND_ABORT, SPECIFIC_COMMAND_EXECUTE, SPECTRUM_ANALYSIS_ABORT,
Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink			
Internal Use	Kerlink m2m technologies reserved rights			
Confidential				
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD			
	Page 211 / 395			

				SPECTRUM_ANALYSIS_EXECUTE, UPDATE_ABORT, UPDATE_EXECUTE, }  Exemple: action= SPECTRUM_ANALYSIS_EXECUTE,GET_VERSION =>(action= SPECTRUM_ANALYSIS_EXECUTE) OR (action=GET_VERSION)
	taskIds	string[]		A comma separated list of task identifiers
	fields	string		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
<b>Response</b>				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<TaskDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 212 / 395		

### 2.17.12.3 Getting the messages of a task

This web service allows to retrieve the messages of a task.

Although it returns a paginatedDto, this pagination functionalities are not available. Therefore all the results are returned within the same page.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getTaskMessages		
	URI	GET /application/tasks/{taskId}/messages		
Parameters	Name	Type	Mandatory	Description
	taskId	integer	✓	Task identifier
	redirect	boolean		If true the response status is 303 else 200. Default is true.
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<TaskMessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 213 / 395		

### 2.17.1 Metric controller

This controller

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.17.1.1 Getting the metrics

This web service allows to retrieve the metrics of a component. Three components are available for delivering metrics : OSS, BSC, LBS.

*Since*

2.2.0

*Security access*

user.role = SUPER\_ADMIN

Request					
Signature	Method	getMetrics			4
	URI	GET /application/metrics			
Parameters	Name	Type	Mandatory	Description	
	componentName	string	✓	The component name {OSS, BSC, LBS}	
Header	fields	string		List of fields to display	
	Name	Value			
	Authorization	Bearer <token>			
Response	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	MetricsDto			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 215 / 395		

## 2.18 Radio Network Controller (RNC)

The Radio Network Controller is the parent of all the RNC controllers.  
It contains the web services that manage the modems, the spectrum analysis, the radio configuration and the modem statistics.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### *2.18.1 Lora Station Modem controller*

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.18.1.1 Getting the statistics of LORA station modem

This web service retrieves the statistics of a LORA station modem.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The fleet belongs to the customer
- The equipment belongs to the fleet

Request				
Signature	Method	getModemStatistics		
	URI	GET /application/customers/{customerId}/fleets/{fleetId}/loraStations/{loraStationId}/modems/{serialNumber}/statistics		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	loraStationId	integer	✓	LORA station identifier
	serialNumber	string	✓	Modem serial number
	starDate	string	✓	Start date (EPOCH ms)
	endDate	string	✓	End date (EPOCH ms)
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationModemStatisticDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 218 / 395	

## 2.18.2 Messages

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.18.2.1 getKpisMessages

This web service retrieves all the kpis messages.

*Since*

2.3.0

*Security access*

The connected is SUPER\_ADMIN

Request				
Signature	Method	getKpisMessages		
	URI	GET /application/kpis/messages		
Parameters	Name	Type	Mandatory	Description
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	direction	string	✓	{UPLINK, DOWNLINK}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<Erreur ! Source du renvoi introuvable.>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 220 / 395	

### 2.18.2.1 getCustomerKpisMessages

This web service retrieves all the kpis messages of one customer.

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCustomerKpisMessages		
	URI	GET /application/customers/{customerId}/kpis/messages		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	direction	string	✓	{UPLINK, DOWNLINK}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<Erreur ! Source du renvoi introuvable.>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 221 / 395		

## 2.18.2.2 getLoraStationKpisMessages

This web service retrieves all the kpis messages of one LoraStation.

*Since*

2.3.0

*Rules*

- If the user is not SUPER\_ADMIN, then the messages are filtered according to the customer he belongs to.

Request				
Signature	Method	getLoraStationKpisMessages		
	URI	GET /application/loraStations/{loraStationId}/kpis/messages		
Parameters	Name	Type	Mandatory	Description
	loraStationId	integer	✓	Lora station identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	direction	string	✓	{UPLINK, DOWNLINK}
	customerIds	string		The customer identifiers to filter (comma separated list)
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<Erreur ! Source du renvoi introuvable.>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 222 / 395	

### 2.18.2.3 getEndpointKpisMessages

This web service retrieves all the kpis messages of one endpoint.

*Since*

2.3.0

*Rules*

- The messages are filtered according to the customer of the authenticated user.

Request				
Signature	Method	getEndpointKpisMessages		
Parameters	URI	GET /application/endpoints/{endpointId}/kpis/messages		
	Name	Type	Mandatory	Description
	endpointId	string	✓	Endpoint identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	direction	string	✓	{UPLINK, DOWNLINK}
	customerIds	string		The customer identifiers to filter (comma separated list)
	page	integer		page number
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	<b>PaginatedDto&lt;Erreur ! Source du renvoi introuvable.&gt;</b>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 223 / 395	

### 2.18.3 ToA messages

Time over the air messages web services aa

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.18.3.1 getToaMessages

This web service retrieves all the kpis ToA messages.

*Since*

2.3.0

*Security access*

The connected is SUPER\_ADMIN

Request				
Signature	Method	getKpisToaMessages		
	URI	GET /application/kpis/toaMessages		
Parameters	Name	Type	Mandatory	Description
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	direction	string	✓	{UPLINK, DOWNLINK}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationKpiToaMessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 225 / 395	

### 2.18.3.2 getCustomerKpisToAMessages

This web service retrieves all the kpis ToA messages of one customer.

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCustomerKpisToaMessages		
	URI	GET /application/customers/{customerId}/kpis/toaMessages		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	direction	string	✓	{UPLINK, DOWNLINK}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationKpiToaMessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 226 / 395		

### 2.18.3.3 getLoraStationKpisToaMessages

This web service retrieves all the kpis ToA messages of one LoraStation.

*Since*

2.3.0

*Rules*

- If the user is not SUPER\_ADMIN, then the messages are filtered according to the customer he belongs to.

Request					
Signature	Method	getLoraStationKpisToaMessages			
	URI	GET /application/loraStations/{loraStationId}/kpis/toaMessages			
Parameters	Name	Type	Mandatory	Description	
	loraStationId	integer	✓	Lora station identifier	
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}	
	direction	string	✓	{UPLINK, DOWNLINK}	
	page	integer		page number	
	pageSize	integer		page size value	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	PaginatedDto<Erreur ! Source du renvoi introuvable.>			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 227 / 395		

### 2.18.3.4 getEndpointKpisToaMessages

This web service retrieves all the kpis ToA messages of one endpoint.

*Since*

2.3.0

*Rules*

- The messages are filtered according to the customer of the authenticated user.

Request				
Signature	Method	getEndpointKpisToaMessages		(1)
	URI	GET /application/endpoints/{endpointId}/kpis/toaMessages		
Parameters	Name	Type	Mandatory	Description
	endpointId	string	✓	Endpoint identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	direction	string	✓	{UPLINK, DOWNLINK}
	customerIds	string		The customer identifiers to filter (comma separated list)
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EndpointKpiMessageToaDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

#### *2.18.4 Channels*

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.18.4.1 getChannelsKpisToaMessages

This web service retrieves all the kpis channels ToA downlink messages.

*Since*

2.3.0

*Security access*

The connected is SUPER\_ADMIN

Request				
Signature	Method	getChannelsKpisToaMessages		
	URI	GET /application/kpis/channels/toaMessages		
Parameters	Name	Type	Mandatory	Description
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationFrequencyKpiMessageToaDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 230 / 395	

### 2.18.4.2 getCustomerChannelsKpisToaMessages

This web service retrieves all the kpis channels ToA downlink messages of one customer.

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCustomerChannelsKpisToaMessages		
	URI	GET /application/customers/{customerId}/kpis/channels/toaMessages		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationFrequencyKpiMessageToaDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 231 / 395		

### 2.18.4.3 getLoraStationChannelsKpisToaMessages

This web service retrieves all the kpis channels ToA downlink messages of one LoraStation.

*Since*

2.3.0

*Rules*

- If the user is not SUPER\_ADMIN, then the messages are filtered according to the customer he belongs to.

Request				
Signature	Method	getLoraStationChannelsKpisToaMessages		
	URI	GET /application/loraStations/{loraStationId}/kpis/channels/toaMessages		
Parameters	Name	Type	Mandatory	Description
	loraStationId	integer	✓	Lora station identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	customerIds	string		The customer identifiers to filter (comma separated list)
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<Erreur ! Source du renvoi introuvable.>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 232 / 395	

#### 2.18.4.4 getEndpointChannelsKpisToaMessages

This web service retrieves all the kpis channels ToA uplink messages of one endpoint.

*Since*

2.3.0

*Rules*

- The messages are filtered according to the customer of the authenticated user.

Request				
Signature	Method	getEndpointChannelsKpisToaMessages		(1)
	URI	GET /application/endpoints/{endpointId}/kpis/channels/toaMessages		
Parameters	Name	Type	Mandatory	Description
	endpointId	string	✓	Endpoint identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	customerIds	string		The customer identifiers to filter (comma separated list)
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EndpointKpiMessageToaDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 233 / 395		

### 2.18.5 Spread factors

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.18.5.1 getSpreadFactorsKpisToaMessages

This web service returns the entire network KPIs linked to the radio SF downlink messages ToA.

*Since*

2.3.0

*Security access*

The connected is SUPER\_ADMIN

Request				
Signature	Method	getSpreadFactorsKpisToaMessages		
	URI	GET /application/kpis/spreadFactors/toaMessages		
Parameters	Name	Type	Mandatory	Description
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationSfKpiMessageToADto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 235 / 395		

### 2.18.5.2 getCustomerSpreadFactorsKpisToaMessages

This web service returns the customer KPIs linked to the radio SF downlink messages ToA.

*Since*

2.3.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getCustomerSpreadFactorsKpisToaMessages		
	URI	GET /application/customers/{customerId}/kpis/spreadFactors/toaMessages		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationSfKpiMessageToADto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 236 / 395		

### 2.18.5.3 getLoraStationSpreadFactorsKpisToaMessages

This web service returns the gateway KPIs linked to the radio SF downlink messages ToA.

*Since*

2.3.0

*Rules*

- If the user is not SUPER\_ADMIN, then the messages are filtered according to the customer he belongs to.

Request				
Signature	Method	getLoraStationSpreadFactorsKpisToaMessages		
	URI	GET /application/loraStations/{loraStationId}/kpis/spreadFactors/toaMessages		
Parameters	Name	Type	Mandatory	Description
	loraStationId	integer	✓	Lora station identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	customerIds	string		The customer identifiers to filter (comma separated list)
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LoraStationSfKpiMessageToADto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 237 / 395	

#### 2.18.5.4 getEndpointSpreadFactorsKpisToaMessages

This web service returns the endpoint KPIs linked to the radio SF uplink messages ToA.

*Since*

2.3.0

*Rules*

- The messages are filtered according to the customer of the authenticated user.

Request				
Signature	Method	getEndpointSpreadFactorsKpisToaMessages		(1)
	URI	GET /application/endpoints/{endpointId}/kpis/spreadFactors/toaMessages		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	period	string	✓	The period {MINUTE, HOUR, DAY, WEEK, MONTH, YEAR}
	customerIds	string		The customer identifiers to filter (comma separated list)
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EndpointKpiMessageToaDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 238 / 395		

### 2.18.6 Events, last events, last events counters

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.18.6.1 getRncLoraStationsEvents

This web service returns RNC events of all Lora stations of one or several customers.

*Since*

2.3.0

Request				
Signature	Method	getRncLoraStationsEvents		
	URI	GET /application/rncEvents/loraStations		
Parameters	Name	Type	Mandatory	Description
	page	integer		page number
	pageSize	integer		page size value
Header	search	string		search condition
	Name	Value		
	Authorization	Bearer <token>		
Response	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<RncLoraStationEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 240 / 395		

### 2.18.6.1 getRncLoraStationsLastEvents

This web service returns RNC last events of all Lora stations of one or several customers.

*Since*

2.3.0

Request				
Signature	Method	getRncLoraStationsLastEvents		
	URI	GET /application/rncEvents/loraStations/last		1
Parameters	Name	Type	Mandatory	Description
	page	integer		page number
	pageSize	integer		page size value
Header	search	string		search condition
	Name	Value		
	Authorization	Bearer <token>		
Response	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<RncLoraStationLastEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 241 / 395	

## 2.18.6.2 Patching a RNC last event

This web service allows to patch a RNC last event.

The main use case is for marking the last event as read by setting the field `read` to `true`.

*Since*

2.3.0

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request							
Signature	Method	patchRncLoraStationLastEvent		<a href="#">2</a>			
	URI	PATCH /application/rncEvents/loraStations/last/{lastEventId}					
Parameters	Name	Type	Mandatory	Description			
	lastEventId	integer	✓	LastEvent identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
Body	Content-Type	application/vnd.kerlink.iot-v1+json					
	rncLoraStationLastEventDto	RncLoraStationLastEventDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No Content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 242 / 395		

### 2.18.6.3 getRncCustomerLastEventsCounters

This web service returns the counters of the unread RNC last events of one customer.

*Since*

2.3.0

Request							
Signature	Method	getRncCustomerLastEventsCounters			1		
	URI	GET /application/customers/{customerId}/rncEvents/last/counters					
Parameters	Name	Type	Mandatory	Description			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	RncCustomerLastEventsCounters					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 243 / 395	

#### 2.18.6.4 getRncCustomersLastEventsCounters

This web service returns the counters of the unread RNC last events of all customers.

*Since*

2.3.0

Request					
Signature	Method	getRncCustomersLastEventsCounters		4	
	URI	GET /application/customers/rncEvents/last/counters			
Parameters	Name	Type	Mandatory	Description	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	RncCustomerLastEventsCounters			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 244 / 395	

## 2.19 LoRa Network Server LNS

The LoRa Network Server is the parent of all the LNS controllers.  
It contains the web services that manage the clusters, the endpoints and the equipments.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.1 Group controller

This controller manages the web services related to a customer

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.1.1 Getting the customer last LNS events counters

This web service allows to retrieve the unread last events counters attached to all the LNS equipments and clusters belonging to a customer.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- If the connected user is SUPER\_ADMIN all counters are returned whatever the

Request							
Signature	Method	getCustomerLnsLastEventsCounters					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	FleetLastEventCounterDto CustomersLnsLastEventsCountersDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 247 / 395		

### 2.19.1.2 Getting the last LNS events counters of all customers

This web service allows to retrieve the LNS last events counters attached to all the customers. The last events counters of the orphan clusters (a cluster not attached to a customer) are not retrieved.

*Since*

2.2.0

*Security access*

The connected user is SUPER\_ADMIN

Request						
Signature	Method	getLnsCustomersLastEventsCounters			④	
	URI	GET /application/customers/lnsEvents/last/counters				
Parameters	Name	Type	Mandatory	Description		
	Name	Value				
Header	Authorization	Bearer <token>				
	Accept	application/vnd.kerlink.iot-v1+json				
Response						
Header	Name	Value				
	Content-Type	application/vnd.kerlink.iot-v1+json				
Body	Status	Value				
	200	CustomersLnsLastEventsCountersDto				
	4xx, 5xx	ErrorDto				

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 248 / 395		

### *2.19.2 Cluster controller*

This controller defines the web services that manage the clusters.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.2.1 Creating a new cluster

This web service allows to create a new cluster.  
 The cluster is not attached to any customer.

*Since*

1.1.12

*Security access*

The connected user is ADMIN

Request					
Signature	Method	createCluster			(3)
	URI	POST /application/clusters			
Parameters	Name	Type	Mandatory	Description	
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Authorization	Bearer <token>			
	clusterDto	ClusterDto			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Location	/application/clusters/{clusterId}			
Body	Status	Value			
	201	Created			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 250 / 395	

### 2.19.2.2 Creating a new customer cluster

This web service allows to create a new cluster.

*Since*

1.1.12

*Security access*

The connected user is ADMIN

Request					
Signature	Method	createCustomerCluster			
	URI	POST /application/customers/{customerId}/clusters			
Parameters	Name	Type	Mandatory	Description	
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Authorization	Bearer <token>			
Body	clusterDto	ClusterDto			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Location	/application/clusters/{clusterId}			
Body	Status	Value			
	201	Created			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 251 / 395	

### 2.19.2.3 Getting a cluster

This web service allows to get a cluster.

*Since*

1.1.12

*Security access*

The connected user is at least READER

Request							
Signature	Method	getCluster			1		
	URI	GET /application/clusters/{clusterId}					
Parameters	Name	Type	Mandatory	Description			
	clusterId	integer	✓	Cluster identifier			
	fields	string		List of fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	ClusterDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 252 / 395		

#### 2.19.2.4 Patching a cluster

This web service allows to update a cluster.

*Since*

1.1.12

*Security access*

The connected user is ADMIN

*Rules*

The field t\_kmManagement is not authorized

Request							
Signature	Method	patchCluster					
	URI	PATCH /application/clusters/{clusterId}					
Parameters	Name	Type	Mandatory	Description			
	clusterId	integer	✓	Cluster identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	clusterDto	ClusterDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 253 / 395	

### 2.19.2.5 Deleting a cluster

This web service allows to delete a cluster.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN

Request							
Signature	Method	deleteCluster			4		
	URI	DELETE /application/clusters/{clusterId}					
Parameters	Name	Type	Mandatory	Description			
	clusterId	integer	✓	Cluster identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 254 / 395	

### 2.19.2.6 Getting a customer cluster

This web service allows to get a customer cluster.

*Since*

1.1.12

*Security access*

The connected user is READER

Request				
Signature	Method	getCustomerCluster		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}		1
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	ClusterDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 255 / 395		

### 2.19.2.7 Patching a customer cluster

This web service allows to patch a cluster belonging to a customer.

*Since*

1.1.12

*Security access*

The connected user is at least ADMIN

*Rules*

- If the customer has a limited number of endpoints, then this limit cannot be exceeded.
- The field tkmManagement is not authorized

Request							
Signature	Method	patchCustomerCluster					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	clusterId	integer	✓	Cluster identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	clusterDto	ClusterDto					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 256 / 395		

### 2.19.2.8 Deleting a customer cluster

This web service allows to delete a cluster that belongs to a customer.

*Since*

1.1.12

*Security access*

The connected user is USER

Request							
Signature	Method	deleteCustomerCluster			(3)		
	URI	DELETE /application/customers/{customerId}/clusters/{clusterId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	clusterId	integer	✓	Cluster identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	204	No content					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 257 / 395	

### 2.19.2.9 Getting the clusters of a customer

This web service allows to get the list of cluster belonging to a customer.

*Since*

1.1.12

*Security access*

The connected user is READER.

Request				
Signature	Method	getCustomerClusters		
	URI	GET /application/customers/{customerId}/clusters		1
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<ClusterDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 258 / 395	

### 2.19.2.10 Getting the clusters

This web service allows to get the list of cluster belonging to one or more customers.

*Since*

2.1.0

*Security access*

The connected user is at least READER

Request				
Signature	Method	getClusters		
	URI	GET /application/clusters		
Parameters	Name	Type	Mandatory	Description
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<ClusterDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 259 / 395		

### 2.19.2.1 Getting the not sent RX messages of a cluster

This web service allows a customer to get a cluster RX messages for which an error occurred during the push process.

Although it returns a paginatedDto, this web service is not paginated. All the results are returned within the same page.

*Since*

1.1.12

*Security access*

The connected user is USER.

*Rules*

A SUPER\_ADMIN user cannot access to this web service.

Request					
Signature	Method	getClusterUnsentRxMessages			2
Parameters	URI	GET /application/customers/{customerId}/clusters/{clusterId}/unsentRxMessages			
	Name	Type	Mandatory	Description	
	customerId	integer	✓	Customer identifier	
	clusterId	integer	✓	Cluster identifier	
	count	integer		Number of unsent RX messages, default to 10	
Header	Name	Value			
	Authorization	Bearer <token>			
	Accept	application/vnd.kerlink.iot-v1+json			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	200	PaginatedDto<UnsentRxMessageDto>			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 260 / 395		

### 2.19.2.2 Marking an unsent RX message as read

This web service allows to mark an unsent RX message as read. This will allow to purge the message automatically.

*Since*

1.1.12

*Security access*

The connected user is USER.

*Rules*

A SUPER\_ADMIN user cannot access to this web service.

Request				
Signature	Method	markRxUnsentMessageAsRead		
	URI	PATCH /application/customers/{customerId}/clusters/{clusterId}/unsentRxMessages/{rxUnsentMessageId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204			
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 261 / 395	

### 2.19.2.3 Getting the cluster last events

This web service allows to retrieve the last events of a cluster. The events concern all the endpoints of this cluster. The field `objectEui` allows to identify each endpoint.  
 An event can be an alarm or a notification or both, depends on its value.

*Since*

1.1.12

*Security access*

The connected user can manage the cluster or he is SUPER\_ADMIN

Request				
Signature	Method	getClusterLastEvents		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/events/last		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	page	integer		Page number
	pageSize	integer		Page size value
	startDate	integer		The start date of the period
	endDate	integer		The end date of the period
	fields	string		List of DTO fields to display
	sort	string		Sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsLastEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 262 / 395		

#### 2.19.2.4 Getting the cluster last events counters

This web service allows to retrieve the unread last events counters of a cluster. The events concern all the endpoints of this cluster. The field `objectEui` allows to identify each endpoint.

An event can be an alarm or a notification or both, depends on its value.

*Since*

1.1.12

*Security access*

The connected user can manage the cluster or he is SUPER\_ADMIN

Request							
Signature	Method	getClusterLastEventsCounters					
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/events/last/counters					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	ClusterLastEventCounterDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 263 / 395		

### 2.19.3 Endpoint controller

This controller defines the web services that manage the endpoints.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.3.1 Creating a new cluster endpoint

This web service allows to create a new endpoint belonging to a cluster.

*Since*

1.1.12

*Security access*

- The connected user is USER
- The cluster belongs to the customer

*Rules*

- If the customer has a limited number of endpoints, then this limit cannot be exceeded.

Request								
Signature	Method	createClusterEndpoint			(2)			
	URI	PUT /application/customers/{customerId}/clusters/{clusterId}/endpoints						
Parameters	Name	Type	Mandatory	Description				
	customerId	integer	✓	Customer identifier				
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Authorization	Bearer <token>						
	endpointDto	EndpointDto						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Status	Value						
	201	Created						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 265 / 395		

### 2.19.3.2 Getting an endpoint

This web service allows to get an endpoint.

*Since*

2.1.0

*Security access*

The connected user can manage the endpoint or he is SUPER\_ADMIN

Request							
Signature	Method	getEndPoint			1		
	URI	GET /application/endpoints/{endpointId}					
Parameters	Name	Type	Mandatory	Description			
	endpointId	string	✓	Endpoint identifier			
	fields	string		List of fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	EndpointDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 266 / 395	

### 2.19.3.3 Getting a cluster endpoint

This web service allows to get a cluster endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	getClusterEndPoint		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	endpointId	string	✓	Endpoint identifier
	fields	string		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	EndpointDto		
	4xx, 5xx	ErrorDto		

#### 2.19.3.4 Updating an endpoint

This web service allows to update an endpoint belonging to a cluster.

*Since*

1.1.12

*Security access*

- The connected user is ADMIN
- The cluster belongs to the customer
- The endpoint belongs to the cluster

*Rules*

- If the customer has a limited number of endpoints, then this limit cannot be exceeded.

Request				
Signature	Method	updateClusterEndpoint		
	URI	PATCH /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	endpointDto	EndpointDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 268 / 395		

### 2.19.3.5 Deleting a cluster endpoint

This web service allows to delete an endpoint belonging to a cluster.

*Since*

1.1.12

*Security access*

- The connected user is at least ADMIN
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	deleteClusterEndpoint		
	URI	DELETE /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 269 / 395		

### 2.19.3.6 Deleting a list of endpoints

This web service deletes a list of endpoints. This web service is asynchronous. It sends a 202 Accepted response and the header `Location` allows to request for the progress monitoring. The request body contains an array of `devEui`. If errors occur, the `result` field of the `ProgressMonitorDto` contains the set of endpoint identifiers which are on error.

*Since*

2.2.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	createEndpointsDeletion		↻ (3)
	URI	POST /application/endpoints/deletions		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Authorization	Bearer <token>		
Body	Content-Type	application/vnd.kerlink.iot-v1+json		
	Accept	application/vnd.kerlink.iot-v1+json		
Body	devEuis	string[]		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Location	/application/endpoints/deletions/{deletionId}		
	Status	Value		
	202	Accepted		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 270 / 395	

### 2.19.3.7 Getting the endpoints deletion status

This web service allows to retrieve the progress monitor of the deleteEndpointsDeletion web service.

**Purge :** The monitor is purged 2 days after the last access. If the monitor is never accessed, it will be purged after 2 days.

*Since*

2.2.0

Request				
Signature	Method	getEndpointsDeletion		(3)
	URI	GET /application/endpoints/deletions/{deletionId}		
Parameters	Name	Type	Mandatory	Description
	deletionId	string	✓	The deletion progress monitor identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	ProgressMonitorDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 271 / 395		

### 2.19.3.8 Moving a cluster endpoint

This web service allows to move an endpoint from a cluster to another.

*Since*

1.1.12

*Security access*

- The connected user is SUPER\_ADMIN
- The cluster belongs to the customer
- The endpoint belongs to the cluster
- The new cluster belongs to the customer

*Rules*

- If the customer has a limited number of endpoints, then this limit cannot be exceeded.

Request				
Signature	Method	moveEndpoint		
	URI	PUT /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/{newClusterId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	endpointId	string	✓	Endpoint identifier
	newClusterId	integer	✓	New cluster identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 272 / 395		

### 2.19.3.9 Getting the positions of an endpoint

This web service allows to get the positions of an endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	getEndpointPositions		1
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/positions		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	endpointId	string	✓	Endpoint identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EndpointPositionDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 273 / 395	

### 2.19.3.10 Getting the LnsEquipments of an endpoint

This web service allows to get the LNS equipements who manage or have managed an endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	getEndpointLnsEquipments		(1)
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/LnsEquipments		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	endpointId	string	✓	Endpoint identifier
	fields	integer		List of fields to display
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
	page	integer		page number
	pageSize	integer		page size value
	sort	string	✓	sort value : {-lastDate,+lastDate} default is -lastDate
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsEquipmentWhichSawEndpointDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 274 / 395		

### 2.19.3.11 Creating a list of endpoints

This web service allows to create a list of endpoints belonging to a cluster.

This web service allows to create several endpoints from a CSV file for one or more customers. CSV file contains a list of CsvEndpointDto.

*Since*

1.1.12

*Security access*

- The connected user is USER
- The connected user can manage the cluster or he is SUPER\_ADMIN

*Rules*

- If the customer has a limited number of endpoints, then this limit cannot be exceeded.

Request							
Signature	Method	createEndpoints		(2)			
	URI	POST /application/customers/endpoints					
Parameters	Name	Type	Mandatory	Description			
	file	multipart/form-data	✓	The CSV file which contains a list of CsvEndpointDto.			
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Authorization	Bearer <token>					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
	Location	/application/customers/loraStations/status?id=<progressMonitorId>					
Body	Status	Value					
	202	Accepted					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 275 / 395	

### 2.19.3.12 Getting the status of createEndpoints

This web service allows to retrieve the progress monitor of the createEndpoints web service. The ProgressMonitor will be OK if at least one endpoint is created. It can moreover be OK with errors, but those errors are in fact rows that are not treated because the endpoints already exist.

If errors occur, the server builds a CSV file which contains all the lines in error. This file can be retrieved by following the link named `csvErrors` in the progressMonitorDto.

**Purge** : The monitor is purged 2 days after the last access. If the monitor is never accessed, it will be purged after 2 days .

*Since*

2.1.0

Request				
Signature	Method	getCreateEndpointsStatus		
	URI	GET /application/customers/endpoints/status		
Parameters	Name	Type	Mandatory	Description
	id	string	✓	The ProgressMonitor identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	OK		
	4xx, 5xx	ProgressMonitorDto		

### 2.19.3.13 Getting the list of endpoints

This web service allows to get the list of endpoints.

The search and the sort functionalities exclude the fields `LastRxMessageTimestamp`, `LastTxMessageTimestamp`, `FcntDown` and `Status`.

*Since*

1.1.12

*Security access*

The connected user is USER.

Request							
Signature	Method	getEndpoints					
	URI	GET /application/endpoints					
Parameters	Name	Type	Mandatory	Description			
	fields	integer		List of fields to display			
	page	integer		page number			
	pageSize	integer		page size value			
	sort	string		sort value			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	PaginatedDto<EndpointDto>					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 277 / 395		

### 2.19.3.14 Getting the list of endpoints of a cluster

This web service allows to get the list of endpoints of a cluster.

The search and the sort functionalities exclude the fields `LastRxMessageTimestamp`, `LastTxMessageTimestamp`, `FcntDown` and `Status`.

*Since*

1.1.12

*Security access*

- The connected user is ADMIN
- The cluster belongs to the customer

Request				
Signature	Method	getClusterEndpoints		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Clusster identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<EndpointDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 278 / 395		

### 2.19.3.15 Getting the last events of an endpoint

This web service allows to retrieve the last events of one endpoint  
 A lastEvent can be an alarm or a notification.

*Since*

1.1.12

*Security access*

The connected user can manage the customer

Request				
Signature	Method	getEndpointLastEvents		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/events/last		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	endpointId	string	✓	Endpoint identifier (EUI)
	page	integer		Page number
	pageSize	integer		Page size value
	fields	integer		List of fields to display
	sort	string		Sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsLastEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 279 / 395		

### 2.19.3.16 Patching a last event of an endpoint

This web service allows to patch a event of an endpoint.

The main use case is for marking the event as read by setting the field `markAsRead` to true.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	patchEndpointLastEvent		
	URI	PATCH /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/events/last/{lastEventId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fleetId	integer	✓	Fleet identifier
	equipmentId	integer	✓	Equipment identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	lastEventDto	LastEventDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 280 / 395		

### 2.19.3.17 Getting the events of one endpoint

This web service allows to retrieve the events of one endpoint.

*Since*

1.1.12

*Security access*

The connected user can manage the customer

Request				
Signature	Method	getEndpointEvents		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/events		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	endpointId	string	✓	Endpoint identifier (EUI)
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 281 / 395		

### 2.19.3.18 Resetting the frame counter down of an endpoint

This web service allows to reset the frame counter down of an endpoint. It consists of setting the value of the field `fcntDown` to 0.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	resetEndpointFrameCounterDown		
	URI	PUT /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/frameCounterDown		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	clusterId	integer	✓	Cluster identifier
	endpointId	string	✓	Endpoint identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 282 / 395		

### 2.19.3.19 Exporting the endpoints

This web service allows to export the endpoints to a CSV file. This web service is asynchronous. It sends a 202 Accepted response and the header Location allows to request for the progress monitoring and for the CSV file.  
 The parameters sort and search refer to a EndpointDto.

The CSV file is a list of CsvEndpointDto.

*Since*

2.2.0

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

*Rules*

If the parameter importable is set to true, then the csv will contain only the authorized columns of a CsvEndpointDto.

Request				
Signature	Method	createEndpointsExport		
	URI	POST /application/endpoints/exports		
Parameters	Name	Type	Mandatory	Description
	sort	string		Sort value (refers to EndpointDto fields)
	search	string		Search condition (refers to EndpointDto fields)
	fields	string		List of DTO fields to display (refers to CsvEndpointDto fields)
	importable	boolean		true means that csv is importable from createEndpoints. Default value is false.
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location	/application/endpoints/exports/{exportId}		
Body	Status	Value		
	202	Accepted		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 283 / 395		

### 2.19.3.20 Getting the endpoints export

This web service allows to get the progress monitor of the endpoints export.  
 When the progress monitor is terminated the link `success` allows to get the file of the exported endpoints.

**Purge** : The monitor is purged 2 days after the last access. If the monitor is never accessed, it will be purged after 2 days .

*Since*

2.2.0

Request				
Signature	Method	getEndpointsExport		(2)
	URI	GET /application/endpoints/exports/{exportId}		
Parameters	Name	Type	Mandatory	Description
	exportId	string	✓	The export identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	ProgressMonitorDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 284 / 395		

### 2.19.3.21 Getting the messages of an endpoint

This web service allows to retrieve the messages of one endpoint.

*Since*

2.2.0

*Security access*

The connected user is at least READER

Request				
Signature	Method	getEndpointMessages		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/messages		
Parameters	Name	Type	Mandatory	Description
	customerId	Integer	✓	The customer identifier
	clusterId	integer	✓	The cluster identifier
	endpointId	string	✓	The endpoint identifier (devEui)
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<MessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 285 / 395		

#### *2.19.4 LnsEquipment controller*

This controller defines the web services that manage the LNS equipments.  
A LNS equipment is an equipment which is managed by the LNS side project.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.4.1 Getting a LNS equipment

This web service allows to get a LNS equipment.

*Since*

1.1.12

*Security access*

The connected user is READER

Request							
Signature	Method	getLnsEquipment			1		
	URI	GET /application/customers/{customerId}/InsEquipments/{InsEquipmentId}					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	InsEquipmentId	string	✓	LNS equipment identifier			
	fields	string		List of fields to display			
Header	Name	Value					
	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	LnsEquipmentDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 287 / 395	

### 2.19.4.2 patching a LNS equipment

This web service allows to update a LNS equipment.

*Since*

1.1.12

*Security access*

The connected user is ADMIN

*Rules*

If the customer has a limited number of equipments, then this limit cannot be exceeded.

Request				
Signature	Method	patchLnsEquipment		
	URI	PATCH /application/customers/{customerId}/lNsEquipments/{lNsEquipmentId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Authorization	Bearer <token>		
	lNsEquipmentDto	lNsEquipmentDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 288 / 395		

### 2.19.4.3 Deleting a LNS equipment

This web service allows to delete a LNS equipment.

*Since*

1.1.12

*Security access*

The connected user is SUPER\_ADMIN

Request				
Signature	Method	deleteLnsEquipment		
	URI	DELETE /application/customers/{customerId}/InsEquipments/{InsEquipmentId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
Header	customerID	string	✓	LNS equipment identifier
	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 289 / 395	

#### 2.19.4.4 Getting the LNS equipments

This web service allows to get the list of LNS equipments.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getLnsEquipments		1
	URI	GET /application/customers/{customerId}/lNsEquipments		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsEquipmentDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 290 / 395		

#### 2.19.4.5 Getting the LNS equipment last TX messages

This web service allows to get the last TX messages sent by a LNS equipment.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The LNS equipment belongs to the customer

Request						
Signature	Method	getLnsEquipmentLastTxMessages				
	URI	GET /application/customers/{customerId}/InsEquipments/{InsEquipmentId}/txMessages/last				
Parameters	Name	Type	Mandatory	Description		
	customerId	integer	✓	Customer identifier		
	InsEquipmentId	string	✓	LNS equipment identifier		
	fields	integer	List of fields to display			
Header	Name	Value				
	Authorization	Bearer <token>				
	Accept	application/vnd.kerlink.iot-v1+json				
Response						
Header	Name	Value				
	Content-Type	application/vnd.kerlink.iot-v1+json				
Body	Status	Value				
	200	PaginatedDto<TxMessageDto>				
	4xx, 5xx	ErrorDto				

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 291 / 395		

#### 2.19.4.6 Getting the LNS equipment last RX messages

This web service allows to get the last RX messages received by a LNS equipment.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The LNS equipment belongs to the customer

Request						
Signature	Method	getLnsEquipmentLastRxMessages				
	URI	GET /application/customers/{customerId}/InsEquipments/{InsEquipmentId}/rxMessages/last				
Parameters	Name	Type	Mandatory	Description		
	customerId	integer	✓	Customer identifier		
	InsEquipmentId	string	✓	LNS equipment identifier		
	fields	integer	List of fields to display			
Header	Name	Value				
	Authorization	Bearer <token>				
	Accept	application/vnd.kerlink.iot-v1+json				
Response						
Header	Name	Value				
	Content-Type	application/vnd.kerlink.iot-v1+json				
Body	Status	Value				
	200	PaginatedDto<RxMessageDto>				
	4xx, 5xx	ErrorDto				

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 292 / 395		

#### 2.19.4.7 Getting all LNS equipments last events

This web service allows to retrieve the last events of all the LNS equipments of one customer (equivalent of fleet).

An event can be an alarm or a notification or both, depends on its value.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	getLnsEquipmentsLastEvents		
Parameters	URI	GET /application/customers/{customerId}/InsEquipments/events/last		
	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsLastEventDto>		
	4xx, 5xx	ErrorDto		

#### 2.19.4.8 Getting all LNS equipments last events of all customers

This web service allows to retrieve the last events of all the LNS equipments of all customers. An event can be an alarm or a notification or both, depends on its value.

*Since*

2.2.0

*Security access*

The connected is SUPER\_ADMIN

Request				
Signature	Method	getLnsCustomersEquipmentsLastEvents		④
	URI	GET /application/customers/lnsEquipments/events/last		
Parameters	Name	Type	Mandatory	Description
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsLastEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 294 / 395		

#### 2.19.4.9 Getting the events of one LNS equipment

This web service allows to retrieve the events of one LNS equipment.

*Since*

1.1.12

*Security access*

The connected user can manage the customer

Request				
Signature	Method	getLnsEquipmentEvents		
	URI	GET /application/customers/{customerId}/lnsEquipments/{lnsEquipmentId}/events		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	lnsEquipmentId	string	✓	LNS equipment identifier (EUI)
	startDate	integer	✓	The start date of the period
	endDate	integer	✓	The end date of the period
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsEventDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 295 / 395		

### 2.19.4.10 Getting a LNS equipment last events

This web service allows to retrieve the last events of one LNS equipment.  
 A lastEvent can be an alarm or a notification.

*Since*

1.1.12

*Security access*

- The connected user can manage the customer

Request				
Signature	Method	getLnsEquipmentLastEvents		1
	URI	GET /application/customers/{customerId}/lnsEquipments/{lnsEquipmentId}/events/last		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	lnsEquipmentId	string	✓	LNS equipment identifier (EUI)
	fields	string		List of DTO fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LnsLastEventDto>		
4xx, 5xx		ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 296 / 395		

### 2.19.4.11 Patching a last event of an LNS equipment

This web service allows to patch a event of a LNS equipment.

The main use case is for marking the event as read by setting the field `markAsRead` to true.

*Since*

1.1.12

*Security access*

The connected user can manage the customer (he belongs to the customer or he is SUPER\_ADMIN)

Request				
Signature	Method	patchLnsEquipmentLastEvent		
	URI	PATCH /application/customers/{customerId}/InsEquipments/{InsEquipmentId}/events/last/{lastEventId}		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	InsEquipmentId	integer	✓	LNS equipment identifier
Header	Name	Value		
	Authorization	Bearer <token>		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	InsLastEventDto	LastEventDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 297 / 395		

### 2.19.4.12 Getting the LNS equipments last events counters

This web service allows to retrieve the unread last events counters of all the LNS equipments.  
 It is the equivalent of the BSC getFleetLastEventsCounters.

*Since*

1.1.12

*Security access*

The connected user can manage the cluster or he is SUPER\_ADMIN

Request							
Signature	Method	getLnsEquipmentsLastEventsCounters			1		
Parameters	URI	GET /application/customers/{customerId}/lnsEquipments/events/last/counters					
Header	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
	Name	Value					
Header	Authorization	Bearer <token>					
	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	200	LnsEquipmentsLastEventCountersDto					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 298 / 395		

### *2.19.5 LnsEquipment AES key controller*

This controller defines the web services that manage the modems of an LNS equipment.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.5.1 Creating a new LNS equipment AES key

This web service allows to create a new AES key for a LNS equipment.

*Since*

1.1.12

*Security access*

The connected user is ADMIN

Request							
Signature	Method	createLnsEquipmentAesKey					
	URI	POST /application/customers/{customerId}/InsEquipments/{InsEquipmentId}/aesKeys					
Parameters	Name	Type	Mandatory	Description			
	customerId	integer	✓	Customer identifier			
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Authorization	Bearer <token>					
	aesKeyDto	AesKeyDto					
Response							
Header	Name	Value					
	Location	/application/customers/{customerId}/InsEquipments/{InsEquipmentId}/aesKeys/{aesKeyId}					
Body	Status	Value					
	201	Created					
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 300 / 395	

## 2.19.5.2 Deleting a LNS equipment AES key

This web service allows to delete an equipment AES key.

*Since*

1.1.12

*Security access*

The connected user is ADMIN

Request					
Signature	Method	deleteLnsEquipmentAesKey			
	URI	DELETE /application/customers/{customerId}/InsEquipments/{InsEquipmentId}/aesKeys/{aesKeyId}			
Parameters	Name	Type	Mandatory	Description	
	customerId	integer	✓	Customer identifier	
	InsEquipmentId	integer	✓	LNS equipment identifier	
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
	Authorization	Bearer <token>			
Response					
Header	Name	Value			
	Content-Type	application/vnd.kerlink.iot-v1+json			
Body	Status	Value			
	204	No content			
	4xx, 5xx	ErrorDto			

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 301 / 395	

### 2.19.5.3 Getting the LNS equipment list of AES keys

This web service allows to get the list of the LNS equipment AES keys.

*Since*

1.1.12

*Security access*

The connected user is ADMIN.

Request				
Signature	Method	getLnsEquipmentAesKeys		
	URI	GET /application/customers/{customerId}/lnsEquipments/{lnsEquipmentId}/aesKeys		
Parameters	Name	Type	Mandatory	Description
	customerId	integer	✓	Customer identifier
	lnsEquipmentId	integer	✓	LNS equipment identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<AesKeyDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 302 / 395	

### *2.19.6 RX message controller*

This controller defines the web services that manage the messages which are received by a LNS equipment, or an endpoint.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.6.1 Getting the endpoint RX messages

This web service allows to get the RX messages that are received by a LNS equipment and coming from this endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	getEndpointRxMessages		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/rxMessages		
Parameters	Name	Type	Mandatory	Description
	clusterId	integer	✓	Cluster identifier
	customerId	integer	✓	Customer identifier
	endpointId	string	✓	Endpoint identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<RxMessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 304 / 395		

### 2.19.6.2 Getting the RX messages of an endpoint

This web service allows to get the RX messages that are received by a LNS equipment and coming from this endpoint. It is the same web service than getEndpointRxMessages except the path which allow to provide only the endpointId.

*Since*

2.3.0

*Security access*

The connected user is READER

Request				
Signature	Method	getEndpointRxMessagesByDevEui		
	URI	GET /application/endpoints/{endpointId}/rxMessages		
Parameters	Name	Type	Mandatory	Description
	endpointId	string	✓	Endpoint identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<RxMessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 305 / 395		

### 2.19.6.3 Getting an endpoint RX message

This web service allows to get one RX message that are received by an endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	getEndpointRxMessage		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/rxMessages/{messageId}		
Parameters	Name	Type	Mandatory	Description
	clusterId	integer	✓	Cluster identifier
	customerId	integer	✓	Customer identifier
	endpointId	string	✓	Endpoint identifier
	messageId	string	✓	RX message identifier
	fields	integer		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	RxMessageDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 306 / 395		

### 2.19.7 TX message controller

This controller defines the web services that manage the messages which are transmitted from a LNS equipment, or an endpoint.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.7.1 Getting the endpoint TX messages

This web service allows to get the TX messages that are transmitted by a LNS equipment and received by this endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	getEndpointTxMessages		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/txMessages		
Parameters	Name	Type	Mandatory	Description
	clusterId	integer	✓	Cluster identifier
	customerId	integer	✓	Customer identifier
	endpointId	string	✓	Endpoint identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<TxMessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 308 / 395		

### 2.19.7.2 Getting the TX messages of one endpoint

This web service allows to get the TX messages that are transmitted by a LNS equipment and received by this endpoint. This web service is the same as getEndpointTxMessages except the path which allow to provide only the endpointId.

*Since*

2.3.0

*Security access*

The connected user is READER

Request				
Signature	Method	getEndpointTxMessagesByDevEui		
	URI	GET /application/endpoints/{endpointId}/txMessages		
Parameters	Name	Type	Mandatory	Description
	endpointId	string	✓	Endpoint identifier
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
	search	string		search condition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<TxMessageDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 309 / 395		

### 2.19.7.3 Getting an endpoint TX message

This web service allows to get one TX message that are received by an endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER
- The cluster belongs to the customer
- The endpoint belongs to the cluster

Request				
Signature	Method	getEndpointTxMessage		
	URI	GET /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/txMessages/{messageId}		
Parameters	Name	Type	Mandatory	Description
	clusterId	integer	✓	Cluster identifier
	customerId	integer	✓	Customer identifier
	endpointId	string	✓	Endpoint identifier
	messageId	integer	✓	TX message identifier
	fields	integer		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	TxMessageDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 310 / 395		

#### 2.19.7.4 Sending an endpoint TX message

This web service allows to send a TX message to an endpoint.

*Since*

1.1.12

*Security access*

- The connected user is READER.
- The cluster belongs to the customer.
- The endpoint belongs to the cluster.

*Rules*

- If the field `fcntDown` is not provided and `cluster.decryptPayload` is true, the `fcntDown` value of the endpoint is used.
- If the field `keySessionId` is not provided and `cluster.decryptPayload` is true, the `appSKey` value of the endpoint is used.

Request								
Signature	Method	sendEndpointTxMessage			③			
	URI	POST /application/customers/{customerId}/clusters/{clusterId}/endpoints/{endpointId}/txMessages						
Parameters	Name	Type	Mandatory	Description				
	customerId	integer	✓	Customer identifier				
	clusterId	integer	✓	Cluster identifier				
	endpointId	string	✓	Endpoint identifier				
Header	Name	Value						
	Authorization	Bearer <token>						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	txMessageDto	TxMessageDto						
Response								
Header	Name	Value						
	Content-Type	application/vnd.kerlink.iot-v1+json						
Body	Status	Value						
	201	Created						
	4xx, 5xx	ErrorDto						

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 311 / 395		

### 2.19.7.5 Sending a TX message from an endpoint

This web service allows to send a TX message to an endpoint. This web service is the same as sendEndpointTxMessage except the path which allow to provide only the endpointId.

*Since*  
2.3.0

*Security access*

The connected user is READER.

*Rules*

- If the field fcntDown is not provided and cluster.decryptPayload is true, the fcntDown value of the endpoint is used.
- If the field keySessionId is not provided and cluster.decryptPayload is true, the appSKey value of the endpoint is used.

Request				
Signature	Method	sendEndpointTxMessageByDevEui		
	URI	POST /application/endpoints/{endpointId}/txMessages		
Parameters	Name	Type	Mandatory	Description
	endpointId	string	✓	Endpoint identifier
Header	Name	Value		
	Authorization	Bearer <token>		
Body	Content-Type	application/vnd.kerlink.iot-v1+json		
	txMessageDto	TxMessageDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	Created		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 312 / 395		

### 2.19.8 Workflow controller

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 2.19.8.1 Starting a workflow

This web service allows starting a workflow. It returns the businessKey common to the created workflows.

*Since*

2.1.0

Request				
Signature	Method	startWorkflow		
	URI	POST /application/workflow/start/{workflowName}		
Parameters	Name	Type	Mandatory	Description
	workflowName	String	✓	Name of the workflow to start
	workflowParams	String	✓	JSON of parameters
	name	String		Name of the process
	file	file		File if needed
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	String - businessKey		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 314 / 395		

### 2.19.8.2 Get the list of available workflows

This web service allows retrieving the list of existing workflows.

*Since*

2.1.0

Request				
Signature	Method	GetWorkflowProcessDefinitionList		(2)
	URI	GET /application/workflow/processDefinition/list		
Parameters	Name	Type	Mandatory	Description
	pageSize	String		page size value
	page	String		page number
	sort	String		Sort condition (name only)
	search	String		Search condition (name or description)
	latest	Bool		If true, returns only the last version of a workflow
	fields	String		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	PaginatedDto<ProcessDefinitionDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 315 / 395		

### 2.19.8.3 Get an executed workflow

This web service allows retrieving an executed workflow.

*Since*

2.2.0

Request				
Signature	Method	getWorkflowProcessHistory		(2)
	URI	GET /application/workflow/process/{processInstanceId}/history		
Parameters	Name	Type	Mandatory	Description
	processInstanceId	String	✓	Id of the process to retrieve
	fields	String		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	HistoricProcessInstanceDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 316 / 395		

#### 2.19.8.4 Get the list of executed workflows

This web service allows retrieving the list of the executed workflows.

*Since*

2.1.0

Request				
Signature	Method	getWorkflowProcessHistoryList		(2)
	URI	GET /application/workflow/process/history/list		
Parameters	Name	Type	Mandatory	Description
	pageSize	String		page size value
	page	String		page number
	sort	String		Sort condition (processDefinitionName only)
	ended	Bool		Retrieves only ended processes if true
	search	String		Search condition (processDefinitionName only)
	fields	String		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	PaginatedDto<HistoricProcessInstanceDto >		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 317 / 395		

### 2.19.8.5 Get the list of executed workflows grouped by business keys

This web service allows retrieving the list of the executed workflows grouped by business keys.

*Since*

2.2.0

Request				
Signature	Method	GetWorkflowProcessHistoryListGroupByBusinessKey		(2)
	URI	GET /application/workflow/processByBusinessKey/history/list		
Parameters	Name	Type	Mandatory	Description
	pageSize	String		page size value
	page	String		page number
	sort	String		Sort condition (processDefinitionName only)
	ended	Bool		Retrieves only ended processes if true
	search	String		Search condition (processDefinitionName only)
	fields	String		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	PaginatedDto<HistoricProcessInstanceListByBusinessKeyDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 318 / 395		

### 2.19.8.6 Get the list of variables used in a process

This web service allows retrieving the information about the variables used in a specific process (executed workflow).

*Since*

2.1.0

Request				
Signature	Method	getWorkflowProcessVariables		(2)
	URI	GET /application/workflow/process/{processId}/variables		
Parameters	Name	Type	Mandatory	Description
	processId	String	✓	Id of the process
	pageSize	String		page size value
	page	String		page number
	sort	String		Sort condition
	fields	String		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	PaginatedDto<HistoricVariableInstanceDto >		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 319 / 395		

### 2.19.8.7 Get the activity history of a process

This web service allows retrieving the information about the historic activity of a specific process (executed workflow).

*Since*

2.1.0

Request				
Signature	Method	getWorkflowProcessActivityHistory		(2)
	URI	GET /application/workflow/process/{processId}/activityHistory		
Parameters	Name	Type	Mandatory	Description
	processId	String	✓	Id of the process
	pageSize	String		page size value
	page	String		page number
	sort	String		Sort condition
	fields	String		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	PaginatedDto<HistoricActivityInstanceDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 320 / 395		

### 2.19.8.8 Get a process definition

This web service allows retrieving a specific process definition (workflow template)

*Since*

2.2.0

Request				
Signature	Method	getWorkflowProcessDefinition		(2)
	URI	GET /application/workflow/processDefinition/{processDefinitionId}		
Parameters	Name	Type	Mandatory	Description
	processDefinitionId	String	✓	Id of the process definition
	fields	String		List of fields to display
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201	ProcessDefinitionDto		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 321 / 395		

### 2.19.8.9 Delete a process definition

This web service allows deleting a specific process definition (workflow template). In reality all versions of the process definition get suspended.

*Since*  
2.2.0

Request				
Signature	Method	deleteWorkflowProcessDefinition		④
	URI	DELETE /application/workflow/processDefinition/{processDefinitionId}		
Parameters	Name	Type	Mandatory	Description
	processDefinitionId	String	✓	Id of the process definition
Header	Name	Value		
	Authorization	Bearer <token>		
	Accept	application/vnd.kerlink.iot-v1+json		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	201			
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 322 / 395		

### 2.19.8.10 Create a new workflow

This web service allows creating a new workflow (new Process Definition along with the BPMN schema).

*Since*

2.1.0

Request							
Signature	Method	createWorkflow			④		
	URI	POST /application/workflow/create					
Parameters	Name	Type	Mandatory	Description			
	file	File	✓	The file with the BPMN (XML)			
Header	processName	String		Name of the process			
	Name	Value					
	Authorization	Bearer <token>					
Body	Accept	application/vnd.kerlink.iot-v1+json					
Response							
Header	Name	Value					
	Content-Type	application/vnd.kerlink.iot-v1+json					
Body	Status	Value					
	201						
	4xx, 5xx	ErrorDto					

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 323 / 395		

## 2.20 Location Based Service (LBS)

The LBS is a service that provide location of an endpoint.

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 2.20.1 LBS Error Controller

### 2.20.1.1 Getting the LBS errors

This web service allows getting the errors which happened on the LBS.

*Since*

1.1.12

*Security access*

The connected user is ADMIN

Request				
Signature	Method	getLbsErrors		
	URI	GET /application/lbsErrors		(3)
Parameters	Name	Type	Mandatory	Description
	search	String		Search criteria
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<ErrorLbsDto>		
	4xx, 5xx	ErrorDto		

The only accepted search criteria is a filter on « timestamp ». Searched timestamp can be lt, gt or bet specified value(s).

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 325 / 395	

### 2.20.1.2 Getting the LBS solvers' names

This web service allows getting the list of solvers' names used in the LBS.

*Since*

2.0.1

Request				
Signature	Method	getLbsSolvers		
	URI	GET /application/lbsSolvers		
Parameters	Name	Type	Mandatory	Description
	fields	integer		List of fields to display
	page	integer		page number
	pageSize	integer		page size value
	sort	string		sort value
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	PaginatedDto<LbsSolverDto>		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 326 / 395		

### 3. OSS PUSH API

The current chapter describes the web services to be implemented by the customer. The OSS server will send the following information to the push url defined when creating a cluster.

If the decryptPayload parameter of the cluster is set to false, the customer's front-end web service will support the decryption of the content of the message and the join procedure.

Kerlink guarantees to its customers that the data of the stations will not be lost. Messages from stations will be stored and pushed to the customer. If a http 200 status is returned during push, the message is deleted. Otherwise, the message remains in the storage space for the duration of its TTL (time to live). Each pushed message contains an additional attribute to indicate that there are still messages waiting.

#### 3.1 Push via a HTTP request

The messages are sent to the customer via the web service pushRxMessage. The customer has to install an HTTP server and configure the URL, the login and password.

#### 3.2 Push via WebSocket

If is also possible to send messages via a WebSocket. The customer has to install a WebSocket server and configure the URL, the login and password.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 3.3 Join request

If the decryptPayload parameter of the cluster is set to false, the JoinRequest transmitted by an endpoint will be pushed to the customer's front-end web service. This web service will handle the JoinRequest and respond with the JoinAccept if any.

Note: joinAcceptFrame is the hexadecimal representation of the Join-Accept message to be returned to the device, composed of the MHDR, the Payload and the MIC.

*Since*

1.1.12

Request				
Signature	Method	joinRequest		
	URI	POST {pushurl}/joinrequest		
Parameters	Name	Type	Mandatory	Description
	devEui	string	✓	endPoint identifier
	appEui	string	✓	
	joinRequestFrame	string	✓	The hexadecimal representation of the Join request received from the device, composed of the MHDR, the MAC Payload and the MIC.
	joinAcceptFrame	string	✓	The hexadecimal representation of the plaintext Join-Accept message without the MIC, formatted by the LoRa Network Server: MHDR, AppNonce (will be replaced), NetID, DevAddr, DLSettings, RxDelay and optionally CFList (26 or 58 characters).
	loraWanVersion	string		default value : "1.0"
Header	Name	Value		
	Authorization	Basic		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	joinRequestDto	JoinRequestDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	Status	Value		
	200	Join accepted - AcceptDto		
	403	Join rejected		
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 328 / 395		

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

### 3.4 PushRxMessage

Sending a RX message to the customer. The cluster's msgDetailLevel property sets the granularity of the returned information. 3 levels are available:

- Payload: Returns only the userdata tag without motetx.
- Radio: Returns the userdata.
- Network: Returns userdata tag and gwrx.

*Since*

1.1.12

Request				
Signature	Method	pushRxMessage		
	URI	POST {pushUrl}/rxmessage		
Parameters	Name	Type	Mandatory	Description
	pushUrl	string	✓	The URL to where to post messages
Header	unsentMessages	bool	✓	true if there are still unsent messages
	Name	Value		
Header	Content-Type	application/vnd.kerlink.iot-v1+json (default value) or a user defined Content-Type set when creating/updating a cluster.		
	Body	rxMessageDto		
Response				
Header	Name	Value		
Body	Status	Value		
	201			
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 330 / 395		

### 3.5 TXMessageStatus

Returns the different status of a TX message (Sent to the station).

*Since*

1.1.12

Request				
Signature	Method	txMessage		
	URI	POST {pushUrl}/txmessage		
Parameters	Name	Type	Mandatory	Description
	msgId	integer	✓	true if there are still "pending" messages
	nbRetry	integer		
	txEvent	string	✓	{sent, ack, noack, error, timeout}
Header	Name	Value		
	Authorization	Basic		
	Content-Type	application/vnd.kerlink.iot-v1+json		
Body	txMessageDto	TxMessageDto (only msgId, nbRetry, txEvent, txStatus fields)		
Response				
Header	Name	Value		
Body	Status	Value		
	201			
	4xx, 5xx	ErrorDto		

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 331 / 395		

## 4. Annex A : Data Transfer Objects

A Data Transfer Object is used to send and receive an object representation in the request and response bodies.

The representation format is JSON. See the chapter Versionning for the exact syntax of the Content-Type.

The field `id` represent a surrogate key (technical unique key). It is an integer that identify the entity within the SGBDR and is therefore not provided by the client of the API.

### 4.1 Types

The types defined in the above arrays are not types used in a language, but generic types. For example a type integer means that the field is a mathematical integer but not a java type.

### 4.2 Mandatory field

A mandatory field is written in **bold**. If the field is mandatory according to a rule it is explained in the description column.

### 4.3 Authorized field

A authorized field in written in normal font, otherwhise it is in *italic*.

### 4.4 AcceptDto

Field	Type	Description
devEui	string	Endpoint identifier
joinAcceptFrame	string	The hexadecimal representation of the plaintext Join-Accept message
networkSessionKey	string	The hexadecimal representation of the Network Session Key (NwkSKey)
keySessionId	string	Session key identifier

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 332 / 395	

## 4.5 ActionDto

Field	Type	Description
<i>id</i>	string	Action identifier
date	integer	Date of the action
webServiceName	string	Web service name
userLogin	string	User login
status	integer	Reponse HTTP status
duration	integer	Duration in ms
ip	integer	IP of the remote host
parameters	ActionParameter[]	Input and output parameters

## 4.6 ActionParameter

Field	Type	Description
direction	string	Direction {request, response}
location	string	Location {header, query, body, path}
key	string	Parameter key
value	string	Parameter value

## 4.7 AesKeyDto

Field	Type	Description
<i>id</i>	integer	Aes key identifier
aesKey	string	Aes key value
rfch	string	Radio frequency channel
startValidityDate	integer	Start date of validity (EPOCH date in ms)
endValidityDate	integer	End date of validity (EPOCH date in ms) endValidityDate > startValidityDate endValidityDate > current date

## 4.8 ApplicationDto

Field	Type	Description
name	string	Application name
status	string	Status {OK, KO}
vendor	string	Application provider

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 333 / 395		

description	string	Description
version	string	Version
date	integer	Build date (EPOCH date in ms)
components	ApplicationDto[]	List of components of the application

#### 4.9 ApplicationSettingDto

Field	Type	Description
id	integer	identifier
category	string	A string used for grouping keys.
key	string	key
value	string	value corresponding to the key

#### 4.10 CommandDto

Field	Type	Description
content	string	The command result

#### 4.11 CsvEndpointDto

Field	Type	Description
devEui	string	64 bit end-device id, EUI-64 (unique)
groupId	integer	Group identifier (customer)
appEui	string	Global application identifier in IEEE EUI64 (mandatory if activation = OTAA and cluster decryption = true)
devAddr	string	32 bit device address (non-unique) within the current network (mandatory if activation = ABP)
classType	string	{ A, B, C }
region	string	Endpoint region { AMERICAS_902_928, ASIA_915_928, AUSTRALIA_915_928, CHINA_779_787, }

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 334 / 395

		<pre>         EUROPE_433_433,         EUROPE_863_870,     }</pre>
<i>fcntDown</i>	integer	Frequency count down messages
<i>geolocation</i>	string	<pre>         {             MANUAL,             INHERITED         }</pre>
<i>clusterId</i>	integer	cluster identifier
<i>profile</i>	string	<pre>         {             STATIC,             WALKING,             VEHICLE         }</pre>
<i>status</i>	string	<pre>         {             NEVER_SEEN,             JOINED,             JOIN_MIC_ERROR,             JOIN_DEVNONCE_ERROR,             MIC_ERROR,             FCOUNT_ERROR,             UPLINK_OK         }</pre>
<i>longitude</i>	real	Longitude in decimal degrees
<i>latitude</i>	real	Latitude in decimal degrees
<i>altitude</i>	real	meters above sea level
<i>nwkSKey</i>	string	AES 128 network session key
<i>appSKey</i>	string	AES 128 application session key
<i>appKey</i>	string	AES 128 application key (mandatory if activation = OTAA and cluster decryption = true)
<i>activation</i>	string	<pre>         {             OTAA,             ABP         }</pre>
<i>rx1Delay</i>	integer	Delay in seconds between TX and RX1 window [0..15]
<i>rx2Dr</i>	integer	RX2 spreading factor [0..15]
<i>rx2Freq</i>	integer	RX2 frequency
<i>rxWindows</i>	string	<pre>         {             RX1,             RX2,             AUTO         }</pre>

#### 4.12 CsvLoraStationDto

Field	Type	Description
<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 335 / 395

<i>id</i>	integer	LoraStation identifier
eui	string	Extended Unique Identifier. Value from the 'EUI-64' number space managed by the IEEE
name	string	Name
<i>type</i>	string	Description of the type
ip	string	ip address
port	integer	ip port
<i>connection</i>	boolean	the connection status (null means never connected)
latitude	real	Latitude in decimal degrees
longitude	real	Longitude in decimal degrees
altitude	integer	Altitude in meters
<i>bearer</i>	string	network bearer value { GSM, ETHERNET, WLAN, UNKNOWN }
region	string	Lora station region { AMERICAS_902_928, ASIA_915_928, AUSTRALIA_915_928, CHINA_779_787, EUROPE_433_433, EUROPE_863_870 }
maxTxPower	integer	maximum transmission power (dBm) min = 0, max = 30 dBm, default = 27dBm
allowGPSPosition	boolean	Authorizes the update of the GPS location default = true
networkMaxDelayUp	integer	Duration of the upstream paquet transfer to LNS (ms) min = 0 ms, max = 9999 ms, default = 350 ms
networkMaxDelayDown	integer	Duration of the downstream paquet transfer from LNS (ms) min = 0 ms, max = 9999 ms, default = 350 ms
visibility	string	Lora station visibility { PRIVATE, PUBLIC }
fleetId	integer	Fleet identifier

#### 4.13 ClusterDto

Field	Type	Description
<i>id</i>	integer	Cluster identifier

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 336 / 395	

groupId	integer	Group identifier (customer)
customer	CustomerDto	Customer
name	string	Cluster name
decryptPayload	boolean	if true, payload will be decrypted
pushUrl	string	Url where the data will be pushed
pushUser	string	user credentials (mandatory if pushPassword is provided for creation only)
pushPassword	string	password credentials (mandatory if pushUser is provided for creation only)
accessType	string	{ WEB_SOCKET, REST         }
msgDetailLevel	string	{ PAYLOAD, RADIO, NETWORK         }
geolocEnabled	boolean	
tkmManagement	boolean	enabled tkm
lastEventCounters	LnsLastEventCounterDto[]	List of LastEvents counters
hexa	boolean	true for converting message payload to hexadecimal
contentType	string	Content-Type header value used when pushing RX messages to the customer (cf pushRxMessage web service). Default value is application/vnd.kerlink.iot-v1+json

#### 4.14 ClusterLastEventCounterDto

Field	Type	Description
id	integer	Cluster identifier
name	string	Cluster name
counters	LnsCounterDto[]	LNS counters

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		Page 337 / 395

## 4.15 CustomerDto

Field	Type	Description
<b><i>id</i></b>	integer	identifier
<b><i>name</i></b>	string	name
<b><i>logo</i></b>	string	logo URL
<b><i>maxEquipments</i></b>	integer	maximum number of equipments attached to the customer
<b><i>maxEndpoints</i></b>	integer	maximum number of endpoints attached to the customer
<b><i>maxUsers</i></b>	integer	maximum number of users attached to the customer
<b><i>geolocationAuthorized</i></b>	boolean	authorization for the the customer to manage the geolocalisation functionality
<b><i>geolocationExpirationDate</i></b>	integer	the expiration date of the geolocation functionality
<b><i>billing</i></b>	boolean	Indicator for producing the billing data of the customer

## 4.16 CustomersLastEventsCountersDto

Field	Type	Description
<b><i>alarmsCount</i></b>	integer	Number of alarms of all customers
<b><i>notificationsCount</i></b>	integer	Number of notifications of all customers
<b><i>customers</i></b>	CustomerLastEventsCountersDto[]	List of customer counters

### 4.16.1 CustomerLastEventsCountersDto

Field	Type	Description
<b><i>customer</i></b>	CustomerDto	The customer
<b><i>alarmsCount</i></b>	integer	Number of alarms of the customer
<b><i>notificationsCount</i></b>	integer	Number of notifications of the customer
<b><i>fleets</i></b>	FleetCountersDto[]	List of fleet counters

### 4.16.2 FleetCountersDto

Field	Type	Description
<b><i>fleet</i></b>	FleetDto	The fleet
<b><i>alarmsCount</i></b>	integer	Number of alarms of the fleet
<b><i>notificationsCount</i></b>	integer	Number of notifications of the fleet

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 338 / 395		

## 4.17 CustomersLnsLastEventsCountersDto

Field	Type	Description
stationsAlarmsCount	integer	Number of alarms of all the stations of all customers
clustersAlarmsCount	integer	Number of alarms of all the clusters of all customers
stationsNotificationsCount	integer	Number of notifications of all the stations of all customers
clustersNotificationsCount	integer	Number of notifications of all the clusters of all customers
customers	CustomerLnsLastEventsCountersDto[]	List of customer counters

### 4.17.1 CustomerLnsLastEventsCountersDto

Field	Type	Description
customer	CustomerDto	The customer
stationsAlarmsCount	integer	Number of alarms of all the stations of the customer
clustersAlarmsCount	integer	Number of alarms of all the clusters of the customer
stationsNotificationsCount	integer	Number of notifications of all the stations of the customer
clustersNotificationsCount	integer	Number of notifications of all the clusters of the customer
stations	StationsCountersDto	List of stations counters
clusters	ClusterCountersDto[]	List of clusters counters

### 4.17.2 StationsCountersDto

Field	Type	Description
alarmsCount	integer	Number of alarms of the stations
notificationsCount	integer	Number of notifications of the stations

### 4.17.3 ClusterCountersDto

Field	Type	Description
cluster	ClusterDto	Cluster

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 339 / 395		

alarmsCount	integer	Number of alarms of the cluster
notificationsCount	integer	Number of notifications of the cluster

## 4.18 FleetLastEventCounterDto

Field	Type	Description
stations	StationsLastEventCounterListDto	
clusters	ClusterLastEventCounterDto []	

### 4.18.1 StationsLastEventCounterListDto

Field	Type	Description
counters	CounterDto[]	

### 4.18.2 ClusterLastEventCounterDto

Field	Type	Description
cluster	ClusterLastEventCounterListDto	

### 4.18.3 ClusterLastEventCounterListDto

Field	Type	Description
id	integer	
name	string	
counters	CounterDto[]	

### 4.18.4 CounterDto

Field	Type	Description
type	string	LNS last event counter
name	string	Last event name
count	integer	Number of not read last events of type

## 4.19 CustomerSettingDto

Field	Type	Description
id	integer	identifier
category	string	a string used for grouping keys
key	string	key
value	string	value corresponding to the key

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 340 / 395		

Unicity : {customer, category, key}

## 4.20 DetailedMoteRXMessageDto

Field	Type	Description
freq	real	The transmission frequency in units of MHz
modu	string	{ LORA, FSK         }
datr	string	data rate (example SF7BW125)
codr	string	ECC code rate
adr	boolean	True when adaptative data rate is enabled

## 4.21 EndpointDto

Field	Type	Description
devEui	string	64 bit end-device id, EUI-64 (unique)
groupId	integer	Group identifier (customer)
appEui	string	Global application identifier in IEEE EUI64 (mandatory if activation = OTAA and cluster decryption = true)
devAddr	string	32 bit device address (non-unique) within the current network (mandatory if activation = ABP)
classType	string	{ A, B, C         }
region	string	Endpoint region           { AMERICAS_902_928, ASIA_915_928, AUSTRALIA_915_928, CHINA_779_787, EUROPE_433_433, EUROPE_863_870         }
fcntDown	integer	Frequency count down messages
geolocation	string	{ MANUAL, INHERITED         }

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 341 / 395	

<b>clusterId</b>	integer	cluster identifier
<b>clusterName</b>	string	cluster name
<b>profile</b>	string	{           STATIC, WALKING, VEHICLE         }
<b>status</b>	string	{           NEVER_SEEN,  JOINED has JOIN_MIC_ERROR, JOIN_DEVNONCE_ERROR,  MIC_ERROR,  FCOUNT_ERROR,  UPLINK_OK has         } No packet has ever been received (no join, no data), A valid join request been received and answered, Last packet from mote had an invalid MIC signature Last packet from mote had an incoherent frame counter Mote is joined and at least a valid packet been received
<b>longitude</b>	real	Longitude in decimal degrees (mandatory if geolocation = MANUAL)
<b>latitude</b>	real	Latitude in decimal degrees (mandatory if geolocation = MANUAL)
<b>altitude</b>	real	meters above sea level (mandatory if geolocation = MANUAL)
<b>nwkSKey</b>	string	AES 128 network session key
<b>appSKey</b>	string	AES 128 application session key
<b>appKey</b>	string	AES 128 application key (mandatory if activation = OTAA and cluster decryption = true)
<b>activation</b>	string	{           OTAA, ABP         }
<b>rx1Delay</b>	integer	Delay in seconds between TX and RX1 window [0..15]
<b>rx2Dr</b>	integer	RX2 data rate [0..15]
<b>rx2Freq</b>	integer	RX2 frequency
<b>rxWindows</b>	string	{           RX1, RX2, AUTO         }

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 342 / 395

		}
lastTxMessageTimestamp	integer	last transmitted message timestamp (epoch unix)
lastRxMessageTimestamp	integer	last received message timestamp (epoch unix)
adr	boolean	True when adaptative data rate is enabled

#### 4.22 Erreur ! Source du renvoi introuvable.

Field	Type	Description
customerId	string	Customer identifier
epeui	string	Endpoint identifier (devEui)
count	integer	Number of messages
sumBytes	integer	Total size of the messages in Bytes
time	integer	Time of the KPI in timestamp milliseconds

#### 4.23 EndpointKpiMessageToaDto

Field	Type	Description
customerId	integer	Customer identifier
epeui	string	Endpoint identifier (devEui)
frq	real	Frequency in MHz. This field only has a value for KPIs on radio channel.
sf	string	Spread factor. This field only has a value for KPIs on spread factor.
durationNs	integer	ToA duration in nanosecond
durationNsRatio	integer	ToA ratio of the ToA duration on the current period in %
minDurationNsRatio	integer	Minimum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or groups in {frq, sf} or if message type = downlink
maxDurationNsRatio	integer	Maximum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or groups in {frq, sf} or if message type = downlink
meanDurationNsRatio	integer	Average of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or groups in {frq, sf} or if message type = downlink
time	integer	Time of the KPI in timestamp milliseconds

#### 4.24 EndpointPositionDto

Field	Type	Description
devEui	string	64 bit end-device id, EUI-64 (unique)
timestamp	integer	EPOCH date in ms
coordinates	real[]	Double [longitude, latitude, altitude]

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 343 / 395	

type	string	Value is « Point »
algorithm	string	Exemple : RSSI

## 4.25 EquipmentDto

Field	Type	Description
id	integer	Equipment identifier
fleet	FleetDto	Attached fleet
eui	string	<b>Extended Unique Identifier.</b> Value from the 'EUI-64' number space managed by the IEEE. An 16 digit hexadecimal string value (in uppercase) Example : 7276FF00080200AE
name	string	Name
type	string	wirnet.station <type><(freq)> type { UNKNOWN, TYPE_169_OR_868, TYPE_LORA_MONO, TYPE_LORA_DUAL, TYPE_LORA_LOC } freq in MHz Example : wirnet.station TYPE_LORA_MONO(50)
ip	string	IP address
port	integer	Port
coordinates	Array[3]	Double [longitude, latitude, altitude]
Type	String	Value is « Point »
connection	boolean	connection status
door	string	Door status { OPEN, CLOSED, NOT_APPLICABLE }
gps	string	GPS status { LOCKED, UNLOCKED, NOT_APPLICABLE }
bearer	string	network bearer value { GSM, ETHERNET, WLAN, UNKNOWN }

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 344 / 395	

region	string	Equipment region { AMERICAS_902_928, ASIA_915_928, AUSTRALIA_915_928, CHINA_779_787, EUROPE_433_433, EUROPE_863_870 }
maxTxPower	integer	maximum transmission power (dBm) min = 0, max = 30 dBm, default = 27dBm
allowGPSPosition	boolean	Authorizes the update of the GPS location default = true
networkMaxDelayUp	integer	Duration of the upstream paquet transfer to LNS (ms) min = 0 ms, max = 1000 ms, default = 350 ms
networkMaxDelayDown	integer	Duration of the downstream paquet transfer from LNS (ms) min = 0 ms, max = 1000 ms, default = 350 ms
visibility	string	Equipment visibility { PRIVATE, PUBLIC } Default : true
lastEvents	LastEventDto[]	List of last events
lastStatistics	LastStatisticDto[]	List of last statistics

## 4.26 EquipmentConnectionDto

Field	Type	Description
id	string	Connection identifier
networkBearer	string	Network bearer {GSM, ETHERNET, WLAN, UNKNOWN}
startDate	integer	The start date of the period (EPOCH date in ms)
endDate	integer	The end date of the period (EPOCH date in ms)
eui	string	Equipment EUI
ip	string	Equipment IP address
failCause	string	Failure cause
tx	integer	Accumulated bytes transmitted to station during the period
rx	integer	Accumulated bytes received from station during the period
connected	boolean	true: connected, false: disconnected, null: never connected

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 345 / 395		

## 4.27 EquipmentControlDto

Field	Group	Type	Description
cpuCurrent	cpu	integer	The current CPU level expressed in percent
cpuAlarmState	cpu	string	The current CPU alarm status. {ON, OFF}
cpuAlarmThreshold	cpu	integer	CPU alarm threshold [0..100] When reached, a cpu alarm is sent
cpuAlarmHysteresis	cpu	integer	CPU alarm hysteresis (%) Used in conjunction with threshold to stop the alarm when cpu is below abs(threshold - hysteresis).
diskSystemVolumeCurrent	diskSystem	integer	The current storage level of system disk volume expressed in percent of volume used
diskSystemAlarmState	diskSystem	string	The current disk system alarm status {ON, OFF}
diskSystemAlarmThreshold	diskSystem	integer	Disk system usage threshold [0..100]. When reached, a disk alarm is sent.
diskSystemAlarmHysteresis	diskSystem	integer	Disk system alarm hysteresis. Used in conjunction with threshold to stop the alarm when current disk volume is below abs(threshold - hysteresis).
diskUserVolumeCurrent	diskUser	integer	The current storage level of user disk volume expressed in percent of volume used.
diskUserAlarmState	diskUser	string	The current disk user alarm status {ON, OFF}
diskUserAlarmThreshold	diskUser	integer	Disk user usage threshold [0..100]. When reached, a disk alarm is sent.
diskUserAlarmHysteresis	diskUser	integer	Disk user alarm hysteresis. Used in conjunction with threshold to stop the alarm when user disk volume is below abs(threshold - hysteresis).
doorStateCurrent	door	string	Door state {OPEN, CLOSED}
doorThreshold	door	integer	Threshold value in lux (illuminance) to detect that the door is open [0..80000]
gpsStatusCurrent	gps	string	GPS state {LOCKED, UNLOCKED, NOT_APPLICABLE}

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 346 / 395		

gpsThreshold	gps	integer	Threshold value in seconds to trigger a GPS unlocked alarm [0..3600]
ramCurrent	ram	integer	The current RAM level. Percent memory used expressed as a percentage. Value in the range [0..100]
ramAlarmState	ram	string	The current RAM alarm status {ON, OFF}
ramAlarmThreshold	ram	integer	RAM usage threshold. When reached, a RAM alarm is sent
ramAlarmHysteresis	ram	integer	RAM alarm hysteresis. Used in conjunction with threshold to stop the alarm when ram is below abs(threshold - hysteresis).
rssiCurrent	rssi	integer	The current GSM RSSI level in dBm. Possible values are 0 113 dBm or less 1 111 dBm 2...30 109... 53 dBm 31 51 dBm or greater 99 not known or not detectable
rssiAlarmState	rssi	string	The current GSM RSSI alarm status. {ON, OFF}
rssiAlarmThreshold	rssi	integer	RSSI alarm threshold [0..100]. When reached (RSSI value below threshold), a RSSI alarm is sent.
rssiAlarmHysteresis	rssi	integer	RSSI alarm hysteresis. Used in conjunction with threshold to stop the alarm when rssi value above (threshold + hysteresis).
temperatureCurrent	temperature	integer	The current temperature in degrees Celsius.
temperatureAlarmState	temperature	string	The current temperature alarm status. {ON, OFF}
temperatureAlarmThreshold	temperature	integer	Temperature threshold. When reached, a temperature alarm is sent
temperatureAlarmHysteresis	temperature	integer	Temperature alarm hysteresis. Used in conjunction with threshold to stop the alarm when temperature below abs(threshold - hysteresis).
systemUptime		integer	Elapsed time since the system is up (ms)

#### 4.28 EquipmentEventDto

Field	Type	Description
-------	------	-------------

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 347 / 395	

<u>id</u>	integer	identifier
<u>eui</u>	string	Equipment EUI
<u>value</u>	integer	value of the event
<u>createTimeStamp</u>	integer	Date of the event (EPOCH date in ms)
<u>type</u>	string	<pre>Event type {     AUTOMATIC_SYSTEM_RESTORATION,     AUTOMATIC_SYSTEM_RESTORATION_FACTORY,     CONNECTED,     DISCONNECTED,     CPU_OFF,     CPU_ON,     DISK_SYSTEM_OFF,     DISK_SYSTEM_ON,     DISK_USER_OFF,     DISK_USER_ON,     DOOR_CLOSED,     DOOR_OPEN,     DOOR_NOT_APPLICABLE,     GPS_LOCKED,     GPS_UNLOCKED,     GPS_NOT_APPLICABLE,     HELLO,     POWER_LOST,     RAM_OFF,     RAM_ON,     RESTART,     RSSI_OFF,     RSSI_ON,     SHUTDOWN,     START,     TEMPERATURE_OFF,     TEMPERATURE_ON }</pre>
<u>port</u>	<u>integer</u>	<u>port</u>
<u>connected</u>	<u>boolean</u>	<u>connection status</u>

## 4.29 EquipmentManagementDto

Field	Type	Description
<u>addressType</u>	string	The address type {UNKNOWN, IPV4, IPV6, IPV4Z, IPV6Z, DNS}
<u>address</u>	string	equipment IP address
<u>managerPort</u>	integer	equipment management port (supervision port)
<u>managerCommunity</u>	string	equipment manager community
<u>agentPort</u>	integer	equipment agent port

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 348 / 395		

#### 4.30 EquipmentSnmpLogDto

Field	Type	Description
id	integer	identifier
eui	string	Equipment EUI
createTimeStamp	integer	creation date (EPOCH date in ms)
origin	string	Origin { FROM_EQUIPMENT, TO_EQUIPMENT }
content	string	log content
action	string	Task action : { FILE_EXCHANGE_EXECUTE, FILE_EXCHANGE_ABORT, SPECTRUM_ANALYSIS_EXECUTE, SPECTRUM_ANALYSIS_ABORT, UPDATE_EXECUTE, UPDATE_ABORT, SPECIFIC_COMMAND_EXECUTE, SPECIFIC_COMMAND_ABORT, MANAGEMENT_EXECUTE, MANAGEMENT_GET_VALUES, SET_CONFIGURATION, GET_CONFIGURATION, GET_CONFIGURATIONS, GET_STATISTICS, GET VERSIONS, GET_VERSION, GET_VALUES, SET_VALUES, GET_CONTROLS, SET_CONTROLS, GET_LAN_MODULES }
transactionId	string	<wanesy key>.<task id>

#### 4.31 EquipmentStateDto

Field	Type	Description
date	integer	Date of the state (EPOCH date in ms)
cpuMin	integer	minimum CPU value
cpuAvg	integer	average CPU value
cpuMax	integer	maximum CPU value
ramMin	integer	minimum RAM value

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 349 / 395	

ramAvg	integer	average RAM value
ramMax	integer	maximum RAM value
systemDiskUsed	integer	used space for system disk
userDiskUsed	integer	used space for user disk
extraDiskUsed	integer	used space for extra disk
temperatureMin	integer	minimum temperature value
temperatureAvg	integer	average temperature value
temperatureMax	integer	maximum temperature value
gsmRssiMin	integer	RSSI minimum
gsmRssiAvg	integer	RSSI average
gsmRssiMax	integer	RSSI maximum
doorStatus	string	door status {OPEN, CLOSED, NOT_APPLICABLE}
gpsStatus	string	GPS status {LOCKED, UNLOCKED, NOT_APPLICABLE}
gpsLockRatio	integer	GPS lock ratio
gpsSatellitesNumber	integer	Number of satellites for GPS
gpsLatitude	real	Latitude in decimal degrees
gpsLongitude	integer	Longitude in decimal degrees
gpsAltitude	integer	GPS altitude in meters
supplyPowerSource	string	supply power {ON, OFF}
supplyPowerMillivolts	integer	supply power in millivolts

### 4.32 EquipmentVersionDto

Field	Type	Description
lastSuccessQueryDate	integer	Query date (EPOCH date in ms)
fromDate	integer	Start date (EPOCH date in ms)
toDate	integer	End date (EPOCH date in ms)
eui	string	Equipment EUI
hash	string	Hash code
versions	VersionDto[]	List of VersionDto

### 4.33 ErrorDto

Field	Type	Description
code	string	Message code
message	string	Error message
params	object[]	The array objects used to build the message

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 350 / 395		

#### 4.34 FleetDto

Field	Type	Description
id	integer	identifier
customer	CustomerDto	The customer owner of this fleet
name	string	name

#### 4.35 FleetEquipmentsStatisticDto

Field	Type	Description
metricName	string	Metric name
numericStatistics	list	List of numericStatisticDto

#### 4.36 FleetLastEventCounterDto

Field	Type	Description
fleet	FleetDto	The Fleet (visible fields : name)
counters	LastEventCounterDto[]	list of LastEventCounterDto

#### 4.37 FileDto

Field	Type	Description
directory	boolean	boolean indicator
name	string	File name
size	integer	File size
date	integer	Last modified date (EPOCH date in ms)
permissions	string	Files permissions example : -rw-rw-r--

#### 4.38 HistoricActivityInstanceDto

Field	Type	Description
Id	String	The unique identifier of this historic activity instance
activityId	string	The unique identifier of the activity in the process
activityName	String	Name of this activity
activityType	String	The XML tag of the activity as in the process file

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 351 / 395	

processDefinitionId	String	Process definition reference
processInstanceId	String	Process instance reference
executionId	String	Execution reference
taskId	String	The corresponding task in case of task activity
calledProcessInstanceId	String	The called process instance in case of call activity
assignee	String	Assignee in case of user task activity
startTime	Date	Time when the activity instance started
endTime	Date	Time when the activity instance ended
durationInMillis	Long	Difference between endTime and startTime
deleteReason	String	Returns the delete reason for this activity, if any was set (if completed normally, no delete reason is set)
tenantId	String	The tenant identifier for the historic activity
Response	String	The result of the step execution
Status	String	The status of this activity OK - KO

#### 4.39 HistoricProcessInstanceDto

Field	Type	Description
Id	String	The process instance id
businessKey	String	The user provided unique reference to this process instance
processDefinitionId	String	The process definition reference
processDefinitionName	String	The name of the process definition of the process instance
processDefinitionKey	String	The key of the process definition of the process instance
processDefinitionVersion	Number	The version of the process definition of the process instance
deploymentId	String	The deployment id of the process definition of the process instance
startTime	Date	The time the process was started
endTime	Date	The time the process was ended
durationInMillis	Long	Difference between endTime and startTime
endActivityId	String	Reference to the activity in which this process instance ended. Note that a process instance can have multiple end events, in this case it might not be deterministic which activity id will be referenced here
startUserId	String	The authenticated user that started this process instance. This is a workflow user and not an oss user.
startActivityId	String	The start activity
deleteReason	String	reason for the process instance's deletion

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 352 / 395	

superProcessInstanceId	String	The process instance id of a potential super process instance or null if no super process instance exists
tenantId	String	The tenant identifier for the process instance
Name	String	The name for the process instance
Description	String	Description of the processVariable
Processvariables	Map	The process variables name - value
Status	String	Status of this process instance OK - KO

#### 4.40 HistoricVariableInstanceDto

Field	Type	Description
Id	String	The unique identifier of this variable
variableName	string	The name of this variable
variableTypeName	String	The type of the variable
Value	Object	The value of this variable
processInstanceId	String	The process instance reference
taskId	String	the task id of the task, in case this variable instance has been set locally on a task
createTime	Date	Time when the variable was created
lastUpdateTime	Date	Time when the value was last updated

#### 4.41 HistoricProcessInstanceListByBusinessKeyDto

Field	Type	Description
businessKey	String	The business key of the process instance
processDefinitionId	String	The process definition reference
processDefinitionName	String	The name of the process definition of the process instance
processDefinitionKey	String	The key of the process definition of the process instance
processDefinitionVersion	Integer	The version of the process definition of the process instance
startTime	Date	The time the earliest process was started
endTime	Date	Time when the variable was created
nbEquipmentsSuccess	Integer	The number of equipment which have ended in success
nbEquipmentsPending	Integer	The number of equipment which still have steps to perform
nbEquipmentsFail	Integer	The number of equipment which have ended in error
historicProcessInstances	Array	The list of historic process Instances Dto with the given businessKey

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 353 / 395

#### 4.42 ItemDto

Field	Type	Description
id	integer	Item identifier
key	string	Item key selection type 'ENDPOINT' : devEui value selection type 'LORA STATION' : id value

#### 4.43 JoinRequestDto

Field	Type	Description
devEui	string	Endpoint identifier
appEui	string	Application identifier
joinRequestFrame	string	The hexadecimal representation of the Join request received from the device, composed of the MHDR, the Payload and the MIC.
joinAcceptFrame	string	The hexadecimal representation of the plaintext Join-Accept message without the MIC, formatted by the LoRa Network Server: MHDR, AppNonce (will be replaced), NetID, DevAddr, DLSettings, RxDelay and optionally CFList (26 or 58 characters).
loraWanVersion	string	default value : "1.0"

#### 4.44 JwtDto

Field	Type	Description
token	string	Token value
tokenType	string	Token type {Bearer}
expiredDate	integer	Expiration date as an (EPOCH date in ms)

#### 4.45 LoraStationFrequencyKpiMessageToaDto

Field	Type	Description
customerId	integer	Customer identifier This field only has a value for KPIs on customers and gateways.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 354 / 395		

gweui	string	EUI of the gateway. This field only has a value for KPIs on gateways.
frq	real	Frequency in MHz
durationNs	integer	ToA duration in nanosecond
durationNsRatio	integer	ToA ratio of the ToA duration on the current period in %
minDurationNsRatio	integer	Minimum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
maxDurationNsRatio	integer	Maximum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
meanDurationNsRatio	integer	Average of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
time	integer	Time of the KPI in timestamp milliseconds

#### 4.46 Erreur ! Source du renvoi introuvable.

Field	Type	Description
customerId	integer	Customer identifier This field only has a value for KPIs on customers and gateways.
gweui	string	EUI of the gateway (LoraStation) This field only has a value for KPIs on gateways.
count	integer	Number of messages
sumBytes	integer	Total size of the messages in Bytes
minChannelRssi	integer	Minimum of the channel RSSI in dBm
maxChannelRssi	integer	Maximum of the channel RSSI in dBm
meanChannelRssi	integer	Average of the channel RSSI in dBm
minSignalRssi	integer	Minimum of the signal RSSI in dBm
maxSignalRssi	integer	Maximum of the signal RSSI in dBm
meanSignalRssi	integer	Average of the signal RSSI in dBm
minSnr	integer	Minimum of the SNR in dB
maxSnr	integer	Maximum of the SNR in dB
meanSnr	integer	Average of the SNR in dB
time	integer	Time of the KPI in timestamp milliseconds

#### 4.47 LoraStationKpiToaMessageDto

Field	Type	Description
customerId	integer	Customer identifier This field only has a value for KPIs on customers and gateways.
gweui	string	EUI of the gateway (LoraStation) This field only has a value for KPIs on gateways.
durationNs	integer	ToA duration in nanosecond
durationNsRatio	integer	ToA ratio of the ToA duration on the current period in %
minDurationNsRatio	integer	Minimum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
maxDurationNsRatio	integer	Maximum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
meanDurationNsRatio	integer	Average of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
time	integer	Time of the KPI in timestamp milliseconds

#### 4.48 LoraStationSfKpiMessageToADto

Field	Type	Description
customerId	integer	Customer identifier This field only has a value for KPIs on customers and gateways.
gweui	string	EUI of the gateway. This field only has a value for KPIs on gateways.
sf	string	Spread factor
durationNs	integer	ToA duration in nanosecond
durationNsRatio	integer	ToA ratio of the ToA duration on the current period in %
minDurationNsRatio	integer	Minimum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
maxDurationNsRatio	integer	Maximum of the ToA ratios per hour on the current period in % This field is null for period in {minute, hour} or if message type = uplink
meanDurationNsRatio	integer	Average of the ToA ratios per hour on the current period in %

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 356 / 395		

		This field is null for period in {minute, hour} or if message type = uplink
time	integer	Time of the KPI in timestamp milliseconds

#### 4.49 LastEventCounterDto

Field	Type	Description
id	integer	LastEventCounter identifier
fleet	FleetDto	The fleet
type	string	LastEvent type { ALARM, NOTIFICATION }
name	string	LastEvent name
count	integer	Number of last events of the fleet of the type

#### 4.50 LastEventDto

Field	Type	Description		
id	integer	Last event identifier		
equipment	EquipmentDto	The equipment		
date	integer	Last event date (EPOCH date in ms)		
domain	string	Functional domain this lastEvent come from { BSC, LNS }		
type	string	Last event type { ALARM, NOTIFICATION }		
name	string	Enumeration name	Type	Description
		AUTOMATIC_SYSTEM_RESTOREDATION	NOTIFICATION	system has been automatically restored
		AUTOMATIC_SYSTEM_RESETORATION_FACTORY	NOTIFICATION	system has been automatically restored to its factory settings
		HELLO	NOTIFICATION	sent every 24 hours to notify the presence of the station
		PREVIOUS_CONFIG_RESETORATION	NOTIFICATION	previous configuration has been restored
		RESTART	NOTIFICATION	agent has been restarted.

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 357 / 395		

		START	NOTIFICATION	agent has started running
		POWER_LOST	ALARM	power has been lost
		SHUTDOWN	ALARM	agent is in the process of being shut down
		CONNECTION	ALARM / NOTIF.	connection is ON / OFF
		CPU	ALARM / NOTIF.	CPU alarm is ON / OFF
		DOOR	ALARM / NOTIF.	door is open / closed
		GPS	ALARM / NOTIF.	GPS is unlocked / locked
		RAM	ALARM / NOTIF.	RAM alarm is ON / OFF
		RSSI	ALARM / NOTIF.	RSSI alarm is ON / OFF
		SYSTEM_DISK	ALARM / NOTIF.	System disk alarm is ON / OFF
		TEMPERATURE	ALARM / NOTIF.	Temperature alarm is ON / OFF
		USER_DISK	ALARM / NOTIF.	User disk alarm is ON / OFF
value	string	Last event value		
markedAsRead	boolean	Last event has been read (true)		

#### 4.51 LastOperationDto

Field	Type	Description
id	integer	Last operation identifier
equipment	EquipmentDto	The equipment
date	integer	EPOCH date in ms
type	string	The operation type { FILE_EXCHANGE, GET_CONFIGURATION, GET_CONTROLS, GET_LAN_MODULES, GET_MANAGEMENT, GET_VALUES, GET VERSIONS, SET_CONFIGURATION, SET_CONTROLS, SET_MANAGEMENT, SET_VALUES, SPECIFIC_COMMAND, SPECTRUM_ANALYSIS, UPDATE_FIRMWARE }
status	string	The operation status { PENDING, OK, KO, CANCELLED }
transactionId	string	The task transaction identifier

#### 4.52 LastStatisticDto

Field	Type	Description
id	integer	Statistic identifier
equipment	EquipmentDto	The equipment
date	integer	EPOCH date in ms
name	string	{ ALTITUDE, CPU, EXTRA_DISK, GPS_LOCK_RATIO, GPS_SATELLITES_NUMBER, LATITUDE, LONGITUDE, RAM, RSSI, SUPPLY_POWER_MILLI_VOLT, SYSTEM_DISK, TEMPERATURE, USER_DISK }
min	real	Minimum value
max	real	Maximum value
average	real	Average value

#### 4.53 LbsErrorDto

Field	Type	Description
timestamp	Int	Date at which the error occurred
component	String	The component which threw the error
message	String	The error message
severity	String	WARNING, ERROR or FATAL

#### 4.54 LbsSolverDto

Field	Type	Description
name	String	Name of the solver

#### 4.55 LnsCounterDto

Field	Type	Description
type	string	LNS LastEvent type {ALARM, NOTIFICATION}
count	integer	Number of last Events

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 359 / 395	

#### 4.56 LnsEquipmentDto

Field	Type	Description
stationId	string	LNS equipment identifier ( <b>Extended Unique Identifier</b> )
groupId	integer	Group identifier
longitude	real	LNS equipment longitude
latitude	real	LNS equipment latitude (decimal degrees)
altitude	real	LNS equipment altitude (decimal degrees)
region	string	LNS equipment region { AMERICAS_902_928, ASIA_915_928, AUSTRALIA_915_928, CHINA_779_787, EUROPE_433_433, EUROPE_863_870 }
maxTxPower	integer	maximum transmission power (dBm) min = 0, max = 30 dBm, default = 27dBm
allowGPSPosition	boolean	Authorizes the update of the GPS location default = true
networkMaxDelayUp	integer	Duration of the upstream paquet transfer to LNS (ms) min = 0 ms, max = 9999 ms, default = 350 ms
networkMaxDelayDown	integer	Duration of the downstream paquet transfer from LNS (ms) min = 0 ms, max = 9999 ms, default = 350 ms
visibility	string	Equipment visibility { PRIVATE, PUBLIC }

#### 4.57 MessageDto

Field	Type	Description
msgId	string	Message identifier
direction	string	Message direction { UPLINK, DOWNLINK }
stationId	string	LNS equipment identifier ( <b>Extended Unique Identifier</b> )
ip	string	IP address

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 360 / 395	

port	integer	port
devEui	string	64 bit end-device id, EUI-64 (unique)
fcnt	integer	Frequency count
type	string	Message typeq { JoinRequest, JoinAccept, UnconfirmedDataUp, UnconfirmedDataDown, ConfirmedDataUp, ConfirmedDataDown }
macs	MacDto[]	Mac command array
message	MessageRxpktXpkDto	The message
timestamp	integer	The message timestamp (EPOCH date in ms)

#### 4.57.1 MacDto

Field	Type	Description
command	string	MAC command { LinkCheckReq, LinkADRReq, DutyCycleReq, RXParamSetupReq, DevStatusReq, NewChannelReq, RXTimingSetupReq, LinkCheckAns, LinkADRAns, DutyCycleAns, RXParamSetupAns, DevStatusAns, NewChannelAns, RXTimingSetupAns }
data	string	Command specific data
size	integer	The size of the MAC command, excluding command identifier (CID).

#### 4.57.2 MessageRxpktXpkDto

Field	Type	Description
jver	integer	Version of the JSON rxpk frame format (1:gw v1, 2:gw v2, ...)
tmst	integer	The value of the gateway internal time counter at the instant the LoRa frame was received, with

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 361 / 395		

		microsecond granularity. The value rolls over approximately every 72 minutes. The timestamp values generated by different gateways are unrelated.
brd	integer	Concentrator board
aesk	integer	AES key index used for encrypting fine timestamps
time	string	Approximate UTC time of receipt of the LoRa frame. The precision is one microsecond. The format is ISO 8601 “compact” format.
tmms	integer	GPS time of receipt of the LoRa frame, number of milliseconds since 06 jan 1980.
freq	real	The centre frequency of the received signal in units of MHz.
chan	integer	Concentrator “IF” channel on which the frame was received.
rfch	integer	A decimal integer representing an 8-bit field. The four more significant bits contain the identity of the radio board on which the frame was received. The four less significant bits are unused.
stat	integer	The result of the gateway's CRC test on the frame. (1 = correct; -1 = incorrect; 0 = no CRC test was performed).
modu	string	The modulation technique used: “LORA” or “FSK”.
datr	string	data rate
codr	string	ECC code rate
rssi	integer	Received signal strength, in units of dBm.
lsnr	real	The measured received signal to noise ratio in units of dB. Not used when modulation technique is FSK
size	integer	data size
data	string	data
imme	boolean	Txpk only. If true, the gateway is commanded to transmit the frame immediately.
powe	integer	Txpk only. The output power which what the gateway is commanded to transmit the frame.
ipol	boolean	Txpk only. If true, commands gateway to invert the polarity of the transmitted bits.
ncrc	boolean	Txpk only. If true, disable physical layer CRC generation by the transmitter.
rsig	RsigDto[]	The Rsig array

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 362 / 395	

#### 4.57.3 RsigDto

Field	Type	Description
ant	integer	Identifies the antenna, within the GW card. The value does not identify the antenna within the GW.
chan	integer	Concentrator "IF" channel on which the frame was received.
ftime	integer	The precise time of receipt, in units of nanoseconds.
time	integer	Approximate UTC time of receipt of the LoRa frame. The precision is one microsecond. The format is ISO 8601 'compact' format.
etime	string	The Base 64 encoding of the encrypted precise time of receipt. The encryption algorithm is AES-128. The un-encrypted value contains 16 octets. The final six contain the time since the most recent second boundary, in big endian ordering and in 5 units of nanoseconds/2^5. The remaining ten octets are zero.
rssi	intger	RSSI in dBm of the channel.
rssic	integer	RSSI in dBm of the channel.
rssis	integer	RSSI in dBm of the signal.
rssid	integer	Standard deviation of RSSI during preamble.
lsnr	real	The measured received signal to noise ratio in units of dB. Not used when modulation technique is FSK.
foff	integer	The offset of the received signal centre frequency from the "freq" value of the containing "rxpk" object. The value is in units of Hertz. A positive value indicates that the measured signal is of higher frequency than the "rxpk"."freq" value.
timefromgateway	boolean	Time given by gateway.
ft2d	integer	The correction that should be applied to the fine timestamp carried in the JSON object "etime". The corrected timestamp is the sum of "ft2d" and the decrypted "etime".
rfbsb	real	The ratio of the energy of the full band signal to that of the sum of the sub band signals, expressed as a percentage.
rs2s1	real	The ratio of the entergy of the Sub-band 2 signal to the energy of the Sub-band 1 signal.
fstat	integer	An 8-bits unsigned integer describing fine timestamp status

#### 4.58 LnsEventDto

Field	Type	Description
id	integer	LNS event identifier
date	integer	Event date (EPOCH date in ms)

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 363 / 395		

objectEui	string	The object Extended Unique Identifier. Object can be a LnsEquipment or an Endpoint.
type	string	Event type { ALARM, NOTIFICATION }
name	string	Event name { NEVER_SEEN, JOINED, JOIN_MIC_ERROR, JOIN_DEV_NONCE_ERROR, UPLINK_OK, FCOUNT_ERROR, MIC_ERROR, APP_NOT_EXIST, QUEUE, NET_ADDR, REQUEST_NOT_EXIST, CLUSTER_NOT_EXIST, MOTE_NOT_EXIST, APP_KEY, TX_TIMEOUT, TX_NO_ACK, TX_ERROR, RX_ERROR, FCOUNT_UPDATE, CNT_NOT_SYNC }
value	string	Last event value

## 4.59 LnsEquipmentsLastEventCountersDto

Field	Type	Description
stations	StationsLastEventCounterListDto	

### 4.59.1 StationsLastEventCounterListDto

Field	Type	Description
counters	CounterDto[]	

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 364 / 395		

#### 4.59.2 CounterDto

Field	Type	Description
type	string	LNS last event counter
name	string	Last event name
count	integer	Number of not read last events of type

#### 4.60 LnsEquipmentWhichSawEndpointDto

Field	Type	Description
lastDate	integer	EPOCH date in ms when the equipment "saw" the endpoint.
lNsEquipment	LnsEquipmentDto	The LNS equipment

#### 4.61 LnsLastEventDto

Field	Type	Description
id	integer	LNS last event identifier
groupId	integer	Customer identifier
customerName	string	Customer name
date	integer	Last event date (EPOCH date in ms)
objectEui	string	The object Extended Unique Identifier. Object can be a LnsEquipment or an Endpoint.
type	string	Last event type { ALARM, NOTIFICATION }
name	string	Last event name { NEVER_SEEN, JOINED, JOIN_MIC_ERROR, JOIN_DEV_NONCE_ERROR, UPLINK_OK, FCOUNT_ERROR, MIC_ERROR, APP_NOT_EXIST, QUEUE, NET_ADDR, REQUEST_NOT_EXIST, CLUSTER_NOT_EXIST, MOTE_NOT_EXIST, APP_KEY, TX_TIMEOUT,

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 365 / 395	

		<pre>         TX_NO_ACK,         TX_ERROR,         RX_ERROR,         FCOUNT_UPDATE,         CNT_NOT_SYNC     } </pre>
value	string	Last event value
read	boolean	Last event has been read (true)

## 4.62 LnsLastEventCounterDto

Field	Type	Description
lNsEvent	LnsEventDto	LNS last event
count	integer	Number of LNS last event occurrences which are not marked as read

## 4.1 LogDto

Field	Type	Description
id	integer	Log identifier
type	string	Value is log
logLevel	string	The log level
logMessage	string	The message
date	integer	Timestamp in milliseconds
origin	String	The application which logged the message

## 4.2 LoraStationDto

Field	Type	Description
id	integer	LoraStation identifier
fleet	FleetDto	Attached fleet
eui	string	Extended Unique Identifier. Value from the 'EUI-64' number space managed by the IEEE
name	string	Name
type	string	Description of the type
ip	string	ip address
port	integer	ip port
connection	boolean	the connection status (null means never connected)
latitude	real	Latitude in decimal degrees

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 366 / 395

longitude	real	Longitude in decimal degrees
altitude	integer	Altitude in meters
bearer	string	network bearer value { GSM, ETHERNET, WLAN, UNKNOWN }
region	string	Lora station region { AMERICAS_902_928, ASIA_915_928, AUSTRALIA_915_928, CHINA_779_787, EUROPE_433_433, EUROPE_863_870 }
maxTxPower	integer	maximum transmission power (dBm) min = 0, max = 30 dBm, default = 27dBm
allowGPSPosition	boolean	Authorizes the update of the GPS location default = true
networkMaxDelayUp	integer	Duration of the upstream paquet transfer to LNS (ms) min = 0 ms, max = 9999 ms, default = 350 ms
networkMaxDelayDown	integer	Duration of the downstream paquet transfer from LNS (ms) min = 0 ms, max = 9999 ms, default = 350 ms
visibility	string	Lora station visibility { PRIVATE, PUBLIC }
lastEvents	LastEventDto[]	List of last events
lastStatistics	LastStatisticDto[]	List of last statistics

Background grey : fields inherited from EquipmentDto

### 4.3 LoraStationConfigurationDto

Field	Group	Type	Description
lastSuccessQueryDate		integer	Date of the last success query
fromDate		integer	Start date (EPOCH date in ms)
toDate		integer	End date (EPOCH date in ms)
eui		string	Equipment EUI
hash		string	Configuration hash code

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 367 / 395	

rollbackTmoMn	deviceManagement	integer	
statsPeriod	deviceManagement	integer	
whitelist	deviceManagement	string	
configRadio	lan	string	Radio configuration (JSON)
powerThreshold	lan	integer	
durationThreshold	lan	integer	
sourceAux	time	string	
periodResolution	time	string	{ PR16SEC, PR1MIN, PR17MIN, PR1HOUR, PR9HOUR, PR18HOUR, PR36HOUR }
ntp1	time	string	
ntp2	time	string	
ptpMaster	time	string	{TRUE, FALSE}
configVpn	vpn	string	VPN configuration (JSON)
wanInterfaceTypes	wan	WanInterfaceTypeDto	
apn	wan	string	
pinCode	wan	string	4 to 8 digits
login	wan	string	
password	wan	string	
dhcp	wan	string	{TRUE, FALSE}
defaultIp	wan	string	
defaultBroadcast	wan	string	
defaultGateway	wan	string	
ssid	wan	string	
mode	wan	string	{WEP, WPA}
passwordWlan	wan	string	

#### 4.4 LoraStationModemDto

Field	Type	Description
serialNumber	string	Modem serial number
lanRadioType	string	{ TYPE_169_OR_868, TYPE_LORA_MONO, TYPE_LORA_DUAL, TYPE_LORA_LOC }

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 368 / 395	

		}
location	integer	Position of the modem pn the board
lanRadioHwVersion	string	Hardware version
lanRadioFrontRfHwVersion	string	Font radio frequency version
lanRadioSwVersion	string	Software version
lanRadioAntennaNumber	integer	Number of antenna
lanRadioRfFrontInputPathNumber	integer	Number of input radio path
lanRadioCentralFrequency	integer	Central frequency in MHz
lanRadioRfPathNumber	integer	Number of radio path
lanRadioPathWidth	integer	Width of radio path in kHz
lanRadioMinTxFrequency	integer	Min frequency on tx path
lanRadioMaxTxFrequency	integer	Max frequency on tx path
lanRadioMinRxFrequency	integer	Min frequency on rx path
lanRadioMaxRxFrequency	integer	Max frequency on rx path

#### 4.5 LoraStationModemStatisticDto

Field	Type	Description
date	integer	Statistics date (EPOCH date in ms)
scanData	Map<Long, Map<String, Integer>>	Statistics data
interferers	ModemStatisticInterferDto[]	List of interifers

#### 4.6 LoraStationNumericStatisticsDto

Field	Type	Description
eui	string	Lora station EUI
timestamp	integer	Date of the statistic (EPOCH date in ms)
data	Map<String, Object>	Statistic data

#### 4.7 LoraStationStatisticsDto

Field	Group	Type	Description
fleetId		integer	Fleet identifier
instant		integer	The instant of the statistics (format : YYYYMMDDHH)
instantInTimestamp		integer	instant in timestamp format (EPOCH date in ms)
rollTimestamp		integer	roll timestamp (EPOCH date in ms)

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
	Page 369 / 395		

nbUplinkMessageSum	uplink	integer	Number of uplink messages
sizeUplinkSum	uplink	integer	size of uplink (byte)
ackrAvg	uplink	integer	Percentage of uplink messages acknowledged
rxperAvg	uplink	integer	Percentage of uplink messages in error
nbDownlinkMessageSum	downlink	integer	Number of downlink messages
sizeDownlinkSum	downlink	integer	size of downlink (byte)
bootCause		string	Boot cause
abortCrash		integer	Abort crash
abortReboot		integer	Abort reboot
startNumber		integer	Start number
ramMin	ram	integer	Minimum RAM utilization (%)
ramAvg	ram	integer	Average RAM utilization (%)
ramMax	ram	integer	Maximum RAM utilization (%)
ramThreshold	ram	integer	RAM alarm threshold (%)
ramHysteresis	ram	integer	RAM alarm hysteresis
cpuMin	cpu	integer	Minimum CPU utilization (%)
cpuAvg	cpu	integer	Average CPU utilization (%)
cpuMax	cpu	integer	Maximum CPU utilization (%)
cpuThreshold	cpu	integer	CPU alarm threshold (%)
cpuHysteresis	cpu	integer	CPU alarm hysteresis
systemDiskUsed	system	integer	System disk utilization (%)
systemDiskThreshold	system	integer	System disk threshold (%)
systemDiskHysteresis	system	integer	System disk hysteresis
userDiskUsed	user	integer	User disk utilization (%)
userDiskThreshold	user	integer	User disk threshold (%)
userDiskHysteresis	user	integer	User disk hysteresis
extraDiskUsed	extra	integer	Extra disk utilization (%)
extraDiskThreshold	extra	integer	Extra disk threshold (%)
extraDiskHysteresis	extra	integer	Extra disk hysteresis
gsmMinRssi	gsm	integer	Minimum GSM RSSI (db)
gsmAvgRssi	gsm	integer	Average GSM RSSI (db)
gsmMaxRssi	gsm	integer	Maximum GSM RSSI (db)
gsmRssiThreshold	gsm	integer	GSM RSSI alarm threshold (db)
gsmRssiHysteresis	gsm	integer	GSM RSSI alarm hysteresis
gsmServingCell	gsm	string	GSM ser
temperatureMin	temperature	integer	Minimum temperature utilization (%)
temperatureAvg	temperature	integer	Average temperature utilization (%)
temperatureMax	temperature	integer	Maximum temperature utilization (%)
temperatureThreshold	temperature	integer	temperature alarm threshold (%)

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 370 / 395	

temperatureHysteresis	temperature	integer	temperature alarm hysteresis
gpsStatus	gps	string	GPS status
gpsLockRatio	gps	integer	GPS lock ratio
gpsLatitude	gps	real	GPS latitude (decimal degrees)
gpsLongitude	gps	integer	GPS longitude (decimal degrees)
gpsAltitude	gps	integer	GPS altitude (meters)
gpsSatellitesNumber	gps	integer	Number of satellites
doorState	door	string	Door state {OPEN, CLOSED}
doorLastOpen	door	integer	Door last open date (EPOCH date in ms)
doorLastClose	door	integer	Door last closed date (EPOCH date in ms)
supplyPowerSource	supply	string	Power source {MAIN, AUX}
supplyPowerMilliVolts	supply	integer	Power supplly (mv)
restartSum	packetForwarder	integer	Number of packet forwarder restarts during the period
uptimeAvg	packetForwarder	integer	Packet forwarder uptime in ms
modemStats		List<LoraStationModemStatisticsDto>	
maliciousSshLoginSum		integer	Total number of ssh intrusions

## 4.8 LoraStationTermStatisticsDto

Field	Type	Description
eui	string	Lora station EUI
timestamp	integer	Date of the statistic (EPOCH date in ms)
fineTimestamp	integer	The Base 64 encoding of the encrypted precise time
fineTimestampStatus	string	timestamp status <pre>{             NOT_FOUND,             NO_KEYS,             FAIL_DECRYPT,             DECRYPTED           }</pre>
data	Map<String, Double>	Statistic data

## 4.9 ModemStatisticInterferDto

Field	Type	Description
frequencyMin	integer	Interferer minimum frequency (Hz)
frequencyMax	integer	Interferer maximum frequency (Hz)
powerAvg	integer	Interferer average power (dBm)
powerMax	integer	Interferer maximum power (dBm)
dutyCycle	integer	Interferer duty cycle

## 4.10 MetaDto

Field	Type	Description
name	string	DTO name
fields	List<MetaFieldDto>	List of metaFields

## 4.11 MetaFieldDto

Field	Type	Description
name	string	Field name
group	string	Group name
type	string	Type {string, integer, real, boolean}
description	string	Description
association	string	The type used in a collection (example List<string>, List<CustomerDto>)
mandatory	boolean	True for a mandatory field (a not null field)
authorized	boolean	True if the field can be provided in the request body
minLength	integer	Minimum length of the field value (example minLength=1 means that the field cannot be empty)
maxLength	integer	Maximum length of the field value
min	object	Minimum field value (example: 10, 20.4)
max	object	Maximum field value
set	object[]	Finite set of possible values for a field example ["A", "B", "C"]
regex	string[]	List of regex to apply to the field
defaultValue	object	Default value (example: 0, 2.1)
read	boolean	Defines the authorization to read the field according to the role
write	boolean	Defines the authorization to write the field according to the role

## 4.12 MetricsDto

Field	Type	Description
memory	integer	Total system memory in KB
availableMemory	integer	The amount of free memory in KB
systemUptime	integer	The system uptime in milliseconds
applicationUptime	integer	The application context uptime in milliseconds
currentProfile	string	The current Spring profile
userLanguage	string	The user language
userTimeZone	string	The user time zone
logFile	string	The logging path file
applicationConfiguration	Map<String, String>	List of application properties {key, value}

## 4.13 NumericStatisticDto

Field	Type	Description
min	integer	Minimum range value
max	integer	Maximum range value
value	integer	Statistic value

## 4.14 PaginatedDto

Field	Type	Description
page	integer	Page number [1..n]
nbPages	integer	Number of pages
pageSize	integer	The page size
count	integer	The number of elements per page
totalCount	integer	The total number of elements

## 4.15 ProcessDefinitionDto

Field	Type	Description
Id	String	The unique identifier
category	String	category name which is derived from the tarNamespace attribute in the definitions element
name	String	label used for display purposes
key	String	unique name for all versions this process definitions
description	String	description of this process

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential			
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 373 / 395	

version	Number	version of this process definition
resourceName	String	Name of the resource of this process definition
deploymentId	String	The deployment in which this process definition is contained
diagramResourceName	String	The resource name in the deployment of the diagram image (if any)
hasStartFormKey	Bool	Does this process definition has a
isGraphicalNotationDefined	Bool	Does this process definition has a graphical notation defined (such that a diagram can be generated)?
suspended	Bool	Returns true if the process definition is in suspended state
tenantId	String	The tenant identifier of this process definition
engineVersion	String	The engine version for this process definition (5 or 6)
xmlB64	String	The process in XML version in Base64
processVariables	Map	Map of process variables. name - type

## 4.16 ProgressMonitorDto

Field	Type	Description
status	string	Progress status { IN_PROGRESS, OK, KO }
done	integer	Number of elements treated
total	integer	Total number of elements to treat
error	ErrorDto	The error if status is KO
creationDate	integer	Creation date of the monitor (EPOCH date in ms)
startDate	integer	Start date of the progress monitor (EPOCH date in ms)
endDate	integer	End date of the progress monitor (EPOCH date in ms)
currentDate	integer	Date of the treatment of the current element (EPOCH date in ms)
accessDate	integer	Date of access to the monitor by a user (EPOCH date in ms)
result	object	A representation of the web service result

## 4.17 RncCustomerLastEventsCounters

Field	Type	Description
gatewayAlarmsCount	integer	Number of gateway alarms

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 374 / 395		

gatewayNotificationsCount	integer	Number of gateway notifications
endDeviceAlarmsCount	integer	Number of end-device alarms
endDeviceNotificationsCount	integer	Number of end-device notifications

#### 4.18 RncLoraStationEventDto

Field	Type	Description
eui	string	EUI of the lora station
category1	string	First category among the gateway. The value depends on the event type. type = FRQ_DUTY_CYCLE => The channel frequency (example: "868.1")
getcustomerId	integer	Customer identifier
name	string	Name {ALARM, NOTIFICATION}
type	string	Event type {FRQ_DUTY_CYCLE}
value	string	The triggered value
instant	integer	Time of the event (EPOCH date in ms)

#### 4.19 RncLoraStationLastEventDto

Field	Type	Description
id	integer	Last event identifier
eui	string	EUI of the lora station
customerId	integer	Customer identifier
fleetId	integer	Fleet identifier
category1	string	First category among the gateway. The value depends on the event type. type = FRQ_DUTY_CYCLE => The channel frequency (example: "868.1")
name	string	Name {ALARM, NOTIFICATION}
type	string	Event type {FRQ_DUTY_CYCLE}
value	string	The triggered value
time	integer	Time of the event in timestamp milliseconds
read	boolean	True = The last event has been read, False otherwise
loraStationId	integer	Lora station identifier

#### 4.20 RoleDto

Field	Type	Description
-------	------	-------------

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 375 / 395

<b>id</b>	integer	role identifier
<b>name</b>	string	Role name. Predefined roles names are { READER, USER, ADMIN, SUPER_ADMIN }
<b>roleType</b>	string	Role type { READER, USER, ADMIN, SUPER_ADMIN }
<b>level</b>	integer	Role level { READER: [10,19], USER: [20,29], ADMIN: [30,39], SUPER_ADMIN: [40,49] }

## 4.21 RxMessageDto

Field	Type	Description
msgId	string	internal identifier
port	integer	frame port number
timestamp	integer	epoch unix
devAddr	string	32 bit device address (non-unique) within the current network
fcntUp	integer	frame counter upstream
fcntDown	integer	frame counter downstream
frequency	real	reception frequency
modulation	string	{ LORA, FSK }
bandwidth	integer	reception bandwidth (kHz)
sf	integer	spreading factor
adr	string	True when adaptative data rate is enabled
codingRate	string	
devEui	string	64 bit end-device id, EUI-64 (unique)
payload	string	message content

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 376 / 395	

encrypted	boolean	if true, message content is encrypted
keySessionId	string	Key session identifier
stations	RxMessageStationsDto[]	List of station RX messages

## 4.22 RxMessageStationsDto

Field	Type	Description
stationId	integer	LNS equipment identifier
timestamp	integer	RX message date (EPOCH date in ms)
<del>fineTimestamp</del>	<del>integer</del>	<del>The Base 64 encoding of the encrypted precise time</del>
<del>fineTimestampStatus</del>	<del>string</del>	<del>timestamp status + _____ NOT_FOUND, NO_KEYS, FAIL_DECRYPT, DECRYPTED }</del>
rxPath	RxPathDto[]	List of RX paths

## 4.23 RxPathDto

Field	Type	Description
channel	integer	Channel
radioid	integer	Radio identifier
rssi	real	Received signal strength, in units of dBm.
snr	real	The signal to noise ratio, in units of dB.
<del>fineTimestamp</del>	<del>integer</del>	<del>The Base 64 encoding of the encrypted precise time</del>
<del>fineTimestampStatus</del>	<del>string</del>	<del>timestamp status { NOT_FOUND, NO_KEYS, FAIL_DECRYPT, DECRYPTED }</del>

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 377 / 395	

#### 4.24 SelectionDto

Field	Type	Description
<b>id</b>	integer	Selection identifier
<b>name</b>	string	Name
<b>type</b>	string	type { ENDPOINT, LORA_STATION }
<b>description</b>	string	Description
<b>items</b>	ItemDto[]	List of ItemDto
<b>dtos</b>	Dto[]	List of Dto 2 types : LoraStationDot, EndpointDto
<b>count</b>	integer	number of dto in dtos list

#### 4.25 SpectrumsDto

Field	Type	Description
<b>id</b>	integer	Task identifier
<b>date</b>	Number	Date the spectrum analysis was issued
<b>userLogin</b>	String	Name of the user requesting the spectrum
<b>Status</b>	String	Status of the spectrum analysis generation
<b>Duration</b>	Integer	Duration of the spectrum analysis
<b>Station</b>	String	Name of the station performing the analysis
<b>Modem</b>	String	Modem used to perform the analysis

#### 4.26 TaskDto

Field	Type	Description
<b>id</b>	integer	Task identifier
<b>status</b>	string	Task status { PENDING, OK, KO }
<b>action</b>	string	Task predefined action
<b>callerPath</b>	string	Path of the caller
<b>eui</b>	string	Equipment EUI
<b>creationDate</b>	integer	Creation date of the task (EPOCH date in ms)
<b>sendParameters</b>	string[][]	Sent parameters
<b>receivedParameters</b>	string[][]	Received parameters

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 378 / 395	

criteria	string[][]	Map of criteria for retrieving tasks
message	string	Message for describing the task status
errorCode	integer	Error code
errorMessage	string	Error message

#### 4.27 TaskMessageDto

Field	Type	Description
id	integer	Task message identifier
message	string	The text of the message
date	integer	Message date (EPOCH date in ms)
step	string	Step description { RECEIVED_FROM_APPLICATION, RECEIVED_FROM_EQUIPMENT, ROUTING_TO_EQUIPMENT, ROUTING_TO_APPLICATION, SEND_TO_EQUIPMENT }
location	string	Location within the step Exemples : Message sending to equipment, RouterService.routeToApplication()
next	boolean	True for executing next step, false otherwise

#### 4.28 TxMessageDto

Field	Type	Description
<b>msgId</b>	string	internal message identifier
<b>timestamp</b>	integer	epoch unix
<b>devEui</b>	string	64 bit end-device id, EUI-64 (unique)
<b>port</b>	integer	Port number
<b>payload</b>	string	message content (base64)
<b>contentType</b>	string	Content type value { HEXA, TEXT }
<b>txEvent</b>	string	{ SENT, ACK, NO_ACK, ERROR, }

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 379 / 395	

		TIMEOUT }
txStatus	string	current message status { OK, KO, IN_PROGRESS }
ack	boolean	if true acknowledge is requested
nbRetry	integer	retry number status
maxRetry	integer	max allowed retry
timeToLive	integer	maximum time to live since the message has been enqueued
keySessionId	string	The identifier of the generated session keys NwkSKey and AppSKey
fcntDown	integer	frame counter downstream
historic	TxMessageHistoricDto[]	

#### 4.29 TxMessageHistoricDto

Field	Type	Description
timestamp	integer	epoch unix
txStatus	string	{ SENT, ACK }

#### 4.30 UnsentRxMessageDto

Field	Type	Description
devEui	string	Endpoint identifier
appEui	string	Global application identifier
devAddr	string	Network endpoint identifier
clusterId	integer	Cluster identifier
msgId	integer	Message identifier
fcntUp	integer	frame counter upstream
fcntDown	integer	frame counter downstream
token	real	Arbitrary value set by Gateway
userdata	UnsentRxMessageUserDataDto	User data
motetx	DetailedMoteRXMessageDto	Endpoint RX message details
gwrx	UnsentRxMessageGatewayDto	List of gateway Rx

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 380 / 395	

	[]	
--	----	--

### 4.31 UnsentRxMessageUserDataDto

Field	Type	Description
fport	integer	port
payload	string	content (base64 or hexa if clusterDto.hexa = true)
maxretry	integer	max allowed retry
ttl	integer	Time to live
conf	boolean	If true message is confirmed

### 4.32 UnsentRxMessageGatewayDto

Field	Type	Description
eui	string	Extended Unique Identifier
ant	integer	Identifies the antenna, within the GW card. The value does not identify the antenna within the GW
tmms	integer	Approximate UTC time of receipt of the LoRa frame in the form of the number of milliseconds since the beginning of the first second of 1970
ftime	integer	The precise time of receipt, in units of nanoseconds.
etime	integer	The Base 64 encoding of the encrypted precise time of receipt. The encryption algorithm is AES-128. The un-encrypted value contains 16 octets. The final six contain the time since the most recent second boundary, in big endian ordering and in 5 units of nanoseconds/2 . The remaining ten octets are zero.
time	integer	Approximate UTC time of receipt of the LoRa frame. The precision is one microsecond. The format is ISO 8601 'compact' format
timefromgateway	boolean	True when the accompanying 'time' value is generated by the gateway
chan	integer	Concentrator "IF" channel on which the frame was received
rfch	integer	A decimal integer representing an 8 bit field. The four more significant bits contain the identity

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 381 / 395	

		of the radio board on which the frame was received. The four less significant bits are unused.
rssic	integer	The measured received signal strength in units of dBm
rssi	integer	The measured strength of the received LoRa signal in units of dBm . Never used if the "modu" component of containing "rxpk" object does not equal "LoRa".
rssid	integer	Standard deviation of the measured strength of the received LoRa signal in units of dBm (rss) during the LoRa frame preamble. Never used if the "modu" component of containing "rxpk" object does not equal "LoRa"
lsnr	integer	The measured received signal to noise ratio in units of dB. Not used when modulation technique is FSK
foff	integer	The offset of the received signal centre frequency from the "freq" value of the containing "rxpk" object. The value is in units of Hertz. A positive value indicates that the measured signal is of higher frequency than the "rxpk"."freq" value
ft2d	integer	The correction that should be applied to the fine timestamp carried in the JSON object "etime". The corrected timestamp is the sum of "ft2d" and the decrypted "etime"
rfbsb	integer	The ratio of the energy of the full band signal to that of the sum of the sub band signals, expressed as a percentage
rs2s1	integer	The ratio of the entergy of the Sub-band 2 signal to the energy of the Sub-band 1 signal

#### 4.33 UserDto

Field	Type	Description
id	integer	identifier
customer	CustomerDto	the customer to which the user is attached
role	string	the user role {READER, USER, ADMIN, SUPER ADMIN}
firstName	string	firstname
lastName	string	lastname
login	string	login

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	
	Page 382 / 395	

password	string	password
email	string	email address
phone	string	phone number
avatar	string	avatar url
expirationDate	integer	expiration date (EPOCH date in ms). Default to null which means no limit
enabled	boolean	enabled means that the user can use the authenticated web services. Default to true
requestMaxRate	integer	maximum number of requests per second
requestMaxRateDuration	integer	duration of maximum number of requests exceeding in seconds
validated	boolean	indicates if the email address has been validated

#### 4.34 VersionDto

Field	Type	Description
index	integer	Table index number
description	string	Version number

#### 4.35 WanInterfaceTypeDto

Field	Type	Description
index	Integer	Table index
wanInterfaceType	String	wan interface type { GSM, ETHERNET, LAN }

#### 4.36 WsDto

Field	Type	Description
id	integer	identifier
name	string	web service name
method	string	HTTP method { GET, POST, PUT, DELETE, PATCH }

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal Use	Kerlink m2m technologies reserved rights		
Confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD		
Strict confidential	Page 383 / 395		

		}
path	string	web service URI path
role	string	the role required to use the web service { READER, USER, ADMIN, SUPER_ADMIN }
returnType	string	the Dto returned by the web service
scope	string	The scope defines the general access to the web service { PRIVATE, PUBLIC }
since	string	the oss version since the web service exists
workflowGroups	string	list of workflow groups that the web service is eligible for. Values are separated by a comma. Values are in set : { ENDPOINT, STATION }
asynchronous	boolean	true if the web service is asynchronous

## 5. Annex B : Error codes

When an error occurs the response body should contain an ErrorDto object which consists of a code and a message.

```
{  
    "code": "RESOURCE_NOT_FOUND",  
    "message": "Customer '10' not found.",  
    "params": [  
        "Customer",  
        10  
    ]  
}
```

Figure 3 - Example of error sent in the response body

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## 5.1 Error code list

```
# Generic messages
FIELD_INCORRECT = The field ''{0}'' is incorrect. Specification is : {1}.
RESOURCE_ALREADY_EXISTS = {0} ''{1}'' already exists.
RESOURCE_INCORRECT = The resource has a bad syntax. Error details : {0}
RESOURCE_NOT_FOUND = {0} ''{1}'' not found.
CONFIGURATION_INCORRECT = The configuration of ''{0}'' is incorrect.
PARAMETER_INCORRECT = The parameter ''{0}'' is incorrect. Specification is : {1}
PARAMETER_MISSING = The parameter ''{0}'' is missing.
FIELD_INCORRECT = The field ''{0}'' is incorrect. Specification is : {1}
MAPPING_INCORRECT = The mapping from resource ''{0}'' to ''{1}'' has failed.
SECURITY_FORBIDDEN = User is forbidden to access to the web service. Check his roles.
SECURITY_UNAUTHORIZED = An authorization is required. Bad user or/and password.
URI_INCORRECT = The URI ''{0}'' is incorrect. Specification : {1}

# Specific messages
CUSTOMER_MAXIMUM_EQUIPMENTS = The value of the field ''maxEquipments'' ({0}) cannot be less than the actual number of equipments ({1}).
CUSTOMER_MAXIMUM_EQUIPMENTS_REACHED = The customer ''{0}'' has reached its maximum number of equipments ({1}).
CUSTOMER_MAXIMUM_ENDPOINTS = The value of the field ''maxEndpoints'' ({0}) cannot be less than the actual number of endpoints ({1}).
CUSTOMER_MAXIMUM_ENDPOINTS_REACHED = The customer ''{0}'' has reached its maximum number of endpoints ({1}).
CUSTOMER_MAXIMUM_USERS = The value of the field ''maxUsers'' ({0}) cannot be less than the actual number of users ({1}).
CUSTOMER_MAXIMUM_USERS_REACHED = The customer ''{0}'' has reached its maximum number of users ({1}).
FILE_TRANSFER_FAILED = Failed to transfer the file. Error message : {0}
RESOURCE_INCORRECT_PROVIDED_FIELDS = The resource is incorrect. {0}. Specification is : {1}
SECURITY_BAD_CREDENTIALS = Unknown user. Bad login or/and password.
SECURITY_CUSTOMER_FLEET = The fleet ''{0}'' does not belong to the customer ''{1}''.
```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 386 / 395

```

SECURITY_CUSTOMER_USER = The user '{0}' does not belong to the customer '{1}'.
SECURITY_DELETE_CUSTOMER = You cannot delete your own customer.
SECURITY_DELETE_ROLE = You cannot delete the role '{0}'.
SECURITY_FLEET_EQUIPMENT = The equipment '{0}' does not belong to the fleet '{1}'.
SECURITY_EQUIPMENT_LAST_EVENT = The lastEvent '{0}' does not belong to the equipment '{1}'.
SECURITY_FORBIDDEN_CUSTOMER = The user '{0}' cannot manage the customer '{1}'.
SECURITY_FORBIDDEN_FIELD = The field '{0}' cannot be managed with this role or this user.
SECURITY_FORBIDDEN_ROLE = The user '{0}' cannot have the role '{1}'.
SECURITY_FORBIDDEN_TASK = The user '{0}' cannot manage the task because it belongs to another customer.
SECURITY_BUILD_TOKEN = The token built has failed.
SECURITY_UPDATE_ROLE = You cannot update the role '{0}'.
SECURITY_USER_ROLE = The user '{0}' has not the role '{1}'.
SECURITY_USER_EXPIRED = The user '{0}' is expired since {1}.
SECURITY_USER_DISABLED = The user '{0}' is disabled.
SERVER_ERROR = Server error, details : {0}
SERVICE_UNAVAILABLE = Service unavailable '{0}'
TASK_KO = The task has failed, see error message for more details.
TASK_NOT_OK = The task status must be 'OK' for retrieving the result.
TASK_OK = The task has successfully been processed.
TASK_PENDING = The task is currently being processed.

CSV_INCORRECT = CSV is incorrect.
CSV_ROW_INCORRECT = CSV row {0} is incorrect.
CSV_ROW_IGNORED = CSV row {0} is ignored.
UNAUTHORIZED_FIELD = Field '{0}' is not authorized.
UNAUTHORIZED_FIELDS = Fields {0} are not authorized. Authorized fields are {1}.
MISSING_AUTHORIZED_FIELDS = Missing authorized fields {0}.
MISSING_AUTHORIZED_AND_MANDATORY_FIELDS = Missing authorized and mandatory fields {0}. Authorized and mandatory fields are {1}.
EMPTY_FILE = The file '{0}' cannot be empty.
FIELD_INCORRECT = The field '{0}' is incorrect.
QUERY_PARAMETER_INCORRECT = The query parameter '{0}' is incorrect.
BODY_PARAMETER_INCORRECT = The body parameter '{0}' is incorrect.

```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 387 / 395

```

MIN_VALUE = The minimum value is {0}.
MAX_VALUE = The maximum value is {0}.
MIN_LENGTH = The minimum length is {0}.
MAX_LENGTH = The maximum length is {0}.
VALUE_IN_INTERVAL = The value must belong to the interval [{0}..{1}].
VALUE_IN_SET = The value must belong to the set {0}.
VALUE_REGEX = The value must match the pattern {0}.
UNKNOWN_FIELD = The field '{0}' is unknown.
MANDATORY_FIELD = The field '{0}' must be defined.
UNICITY = The field '{0}' must be unique.
LNS_SERVER_ERROR = The LNS server has encountered a problem. Message is : {0}
FLEET_NOT_ATTACHED = The fleet '{0}' is not attached to any customer.
CLUSTER_NOT_ATTACHED = The cluster '{0}' is not attached to any customer.
ACCESS_ERROR_FILE = Error while accessing to the file '{0}'.
ERROR_ON_FILE = Error on file '{0}'.
PROGRESS_MONITOR_IN_PROGRESS = A progress monitoring is already in use. URI is '{0}'.
FAILED_TO_CREATE_RESOURCE = Failed to create the resource {0}.
EXPIRED_DATE = The date has expired.
FIELD_GREATER_THAN_FIELD = The field '{0}' must be greater than the field '{1}'.

```

### 5.1.1 LNS Error code list

```

001 = parameter {0} cannot be null or empty
002 = {0} entity with id {1} not found
003 = {0} is not a valid format for a {1}
004 = Role {0} is not authorized to perform this action
005 = Unexpected error, please contact your administrator
006 = Invalid token
007 = Token has expired
008 = Error JOSE on authentication

```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 388 / 395

```

009 = {0}={1}, {2} cannot be null or empty
010 = Invalid value for parameter {0}, accepted values :{1}
011 = Argument mismatch
012 = Credential error
100 = An error has been received from {0} : {1}
101 = LoraCmd: deleteGatewaykey failed.
102 = reload configuration error
103 = set NS Master error
104 = LoRa command error
200 = devEui is already present in the system
300 = stationId is already present in the system
301 = Station {0} must be detached first.
302 = AesKey already exist for this station
400 = Error accepting TCP client connection
401 = Error closing TCP server
402 = Cannot open port {0}
403 = Server host and port have to be initialized
404 = Could not get local IP address of interface {0}
500 = Unable to watch node with path: {0}
501 = Unable to create/access LNS node with path: {0}
600 = Cluster name {0} is already used

```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 389 / 395

## 5.2 Exchanges samples

Two examples of request/response. First web example one does not require any authentication, and the second needs one.

### 5.2.1 login

```
curl -v -H 'Content-Type: application/vnd.kerlink.iot-v1+json' -X
POST -d '{"login":"<login>","password":"<pwd>"}'
'http://<host>/oss/application/login'
```

replace :

- <host> by your server domain
- <login> by your login
- <pwd> by your password associated to your login

#### 5.2.1.1 Request

```
POST /oss/application/login HTTP/1.1
User-Agent: curl/7.35.0
Host:wanesy.fr
Accept: */*
Content-Type: application/vnd.kerlink.iot-v1+json
Content-Length: 41

upload completely sent off: 41 out of 41 bytes
HTTP/1.1 201
Server nginx/1.11.10 is not blacklisted
Server: nginx/1.11.10
Date: Fri, 07 Jul 2017 08:09:44 GMT
Content-Type: application/vnd.kerlink.iot-v1+json; charset=UTF-8
Content-Length: 246
Connection: keep-alive
X-Application-Context: application:docker:8080
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
```

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 390 / 395

### 5.2.1.2 Response

```
{
    "expiredDate": 1499479934660,
    "tokenType": "Bearer",
    "token":
    "eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJzdXB1cmFkbWluIiwicm9sZSI6I1NVUEVSX
    OFETUlOIiwIZ3JvdXBJZCI6IjEiLCJpc3MiOiJvc3NDbG1lbnQiLCJleHAiOjE0OTk0
    NzK5MzR9.Cyopr2Fp-UFFk24Lie3RJqW1ugaJGUolZ71EdHG-n7U"
}
```

### 5.2.2 *getRoles*

```
curl -v -i --header "Authorization: Bearer
eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJzdXB1cm9zcycIiInJvbGUIOiJTVVBFU19BRE1
JTIiIsImdyb3VwSWQiOjUsImlzcyI6Im9zc0NsawVudCIsImV4cCI6MTQ5OTc1NjgxMX0
.5NsSTR_OiK9tuBpUJ3tyJbXK9o1JFiT4MQfxQ__ULvOg" -X GET
http://7<host>/oss/application/roles
```

replace host by your server domain or IP address

### 5.2.3 *request*

```
GET /oss/application/roles HTTP/1.1
Host: 192.168.4.25
User-Agent: curl/7.44.0
Accept: */
Authorization: Bearer
eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJzdXB1cm9zcycIiInJvbGUIOiJTVVBFU19BRE
1JTIiIsImdyb3VwSWQiOjUsImlzcyI6Im9zc0NsawVudCIsImV4cCI6MTQ5OTc1NjgxMX
X0.5NsSTR_OiK9tuBpUJ3tyJbXK9o1JFiT4MQfxQ__ULvOg
```

### 5.2.4 *Response*

```
HTTP/1.1 200
Server: nginx/1.13.1
Date: Mon, 10 Jul 2017 13:15:10 GMT
Content-Type: application/vnd.kerlink.iot-v1+json; charset=UTF-8
Content-Length: 298
Connection: keep-alive
X-Content-Type-Options: nosniff
```

Classification	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 391 / 395

```

X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
X-Application-Context: application:docker:8080

{
    "count": 4,
    "pageSize": 50,
    "page": 1,
    "totalCount": 4,
    "list": [
        {
            "id": 1,
            "name": "READER",
            "roleType": "READER",
            "level": 10
        },
        {
            "id": 2,
            "name": "USER",
            "roleType": "USER",
            "level": 20
        },
        {
            "id": 3,
            "name": "ADMIN",
            "roleType": "ADMIN",
            "level": 30
        },
        {
            "id": 4,
            "name": "SUPER_ADMIN",
            "roleType": "SUPER_ADMIN",
            "level": 40
        }
    ],
    "nbPages": 1
}

```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	

## **6. Annex C : spectrum files**

## 6.1 Spectrum with RSSI in hexa representation

## 6.2 Spectrum with RSSI in decimal representation

```
format=2,freq_min=863000000,freq_max=870000000,freq_step=62500,nb_step=113,date_start=1449486831,path=0  
timestamp,863000000,863062500,863125000,863187500,863250000,863312500,863375000,863437500,863500000,863562500,863625000,8636875  
00,863750000,863812500,863875000,863937500,864000000,864062500,864125000,864187500,864250000,864312500,864375000,864437500,8645  
00000,864562500,864625000,864687500,864750000,864812500,864875000,864937500,865000000,865062500,865125000,865187500,865250000,8  
65312500,865375000,865437500,865500000,865562500,865625000,865687500,865750000,865812500,865875000,865937500,866000000,86606250  
0,866125000,866187500,866250000,866312500,866375000,866437500,866500000,866562500,866625000,866687500,866750000,866812500,86687  
5000,866937500,867000000,867062500,867125000,867187500,867250000,867312500,867375000,867437500,867500000,867562500,867625000,86
```

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 393 / 395

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 394 / 395

**END OF DOCUMENT**

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal Use	Kerlink m2m technologies reserved rights	
Confidential		
Strict confidential	Kerlink – 1 rue Jacqueline Auriol – 35235 THORIGNÉ-FOUILLARD	Page 395 / 395