



MAIN CHANGES

- Enable or disable ADR per end-device
- New RNC KPIs based on LNS information (see next slide)
- New malicious ssh login attempts on a gateway statistic
- Export each statistics to csv
- Show and hide columns of last RX messages
- Provide tickets for billing
- Spectrum
 - Export to csv
 - Remove the 600s duration limit
- Provide new set of APIs to send and receive by devEUI
- Search gateways by name
- Validate e-mail when creating an user
- Notification centre
 - Group notifications and clear by group
- Delete random profile value for end-devices
 - The ramdom value is replaced by the vehicule value during the upgrade
- Remove application logs
- Configure the content-type per cluster





RNC KPIS

Available KPIs by entity

UPLINK

KPI	Customer	Station	Endpoint
Number of uplink messages	✓	✓	1
Total size of uplink messages	✓	√	√
Uplink channel RSSI	✓	✓	
Uplink signal RSSI	✓	✓	•
Uplink SNR	√	✓	
Uplink message time on air	✓	1	✓
Ratio of uplink message time on air	✓	1	1
Uplink message time on air by channel			✓
Ratio of uplink message time on air by channel			1
Uplink message time on air by spreading factor	7	•	√
Ratio of uplink message time on air by spreading factor		•:	1

DOWNLINK

KPI	Customer	Station	Endpoint
Number of downlink messages	✓	✓	1
Total size of downlink messages	✓	1	1
Downlink message time on air	✓	1	1
Ratio of downlink message time on air	✓	✓	1
Downlink message time on air by channel	✓	✓	
Ratio of downlink message time on air by channel	✓	✓	
Downlink message time on air by spreading factor	✓	1	
Ratio of downlink message time on air by spreading factor	√	√	





MAIN IMPROVEMENTS

- RX timestamp is available when GPS is not locked
- Unknown gateway interface label is no more displayed
- Display Wan RSSI with a dBm scale
- Improve spectrum analysis history storage

To be completed



MAIN RESTRICTIONS

- Trusted Key Management is not fully supported
- VPN IP address modification is not displayed on dashboard
- Spectrum analysis is not supported on Wirnet iFemtoCells

To be completed

