

Wanesy™ Management Center

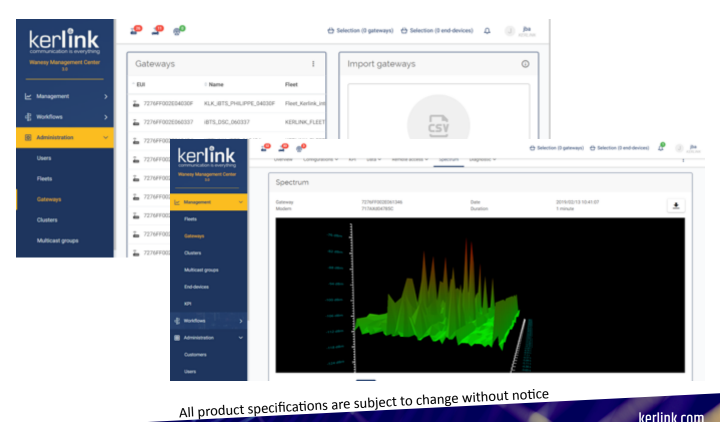
Challenges

- Reduce Technical risks
- **Reduce Operational risks**
- Reduce Business risks

Kerlink solution

- Powerful tool for Gateways, End-devices, LoRa and Backhaul Provisioning & Configuration:
 - > Unitary or Massive import via CSV
 - > LoRa channels configuration
 - > Spectrum analysis ...
- Powerful tool for Gateways, End-devices, LoRa and Backhaul Supervision & Management:
 - > Large set of KPI (Downlink, Uplink messages, CPU, RAM, temperature ...)
 - > Filtering per Gateways, End-devices, Clusters, Fleet
 - > Workflows ...
- New intuitive GUI for best usage
- Carrier Grade solution (High-availability)
- Advanced security
- Cloud or Local Storage of Data
- Easy integration with Application Servers (Via REST API +Swagger)

End-user interface





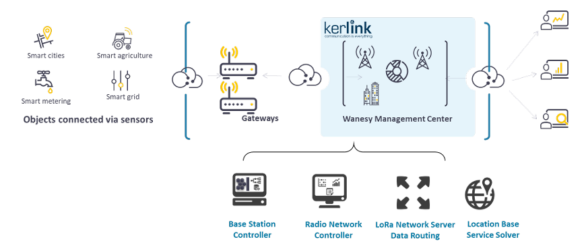
Wanesy™ Management Center

Architecture & Components

Wanesy™ Management Center is:

LNS (LoRa Network Server) for Monitoring of performance and updating of the connected objects, payload forwarding to data router, security

- + BSC (Base Station Controller) for Gateways Performance, Configuration, Fault Management
- + RNC (Radio Network Controller) for LoRa Performance, Configuration, Fault Management
- + GMS (Gateway Management System) for API



Benefits

- Business Equity: Export of the database if not satisfied
- Clear and simple pricing policy
- Quick deployment with prestaging
- Generic integration with KERLINK Gateways (no hidden nor additional costs)
- Available in 3 modes:
 - > Mutualized Saas (Standard offer)
 - > Dedicated Saas (Premium offer)
 - > « On Premises » (in Customer premises)

Ask for your Starter Kit!

