

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

The screenshot displays the Kerlink Wanesy Management Center interface. On the left is a dark blue sidebar menu with the Kerlink logo and navigation options: Management, Workflows, Administration (highlighted), Users, Fleets, Gateways, Clusters, and Multicast groups. The main content area is divided into several sections. At the top, there are selection tools for gateways and end-devices. Below this is a 'Gateways' table with columns for EUI, Name, and Fleet. The table lists two gateways: 7276FF002E04030F (KLK_BTS_PHILIPPE_04030F) and 7276FF002E060337 (IBTS_D5C_060337). To the right of the table is an 'Import gateways' section with a large 'CSV' button. Below the table and import section is a 'Spectrum' analysis graph showing a 3D surface plot of signal activity over time and frequency. The graph is titled 'Spectrum' and includes metadata for Gateway (Modern), EUI (7276FF002E061346), Date (2019/02/13 10:41:07), and Duration (1 minute).

All product specifications are subject to change without notice

Wanesy™ Management Center

Architecture & Components

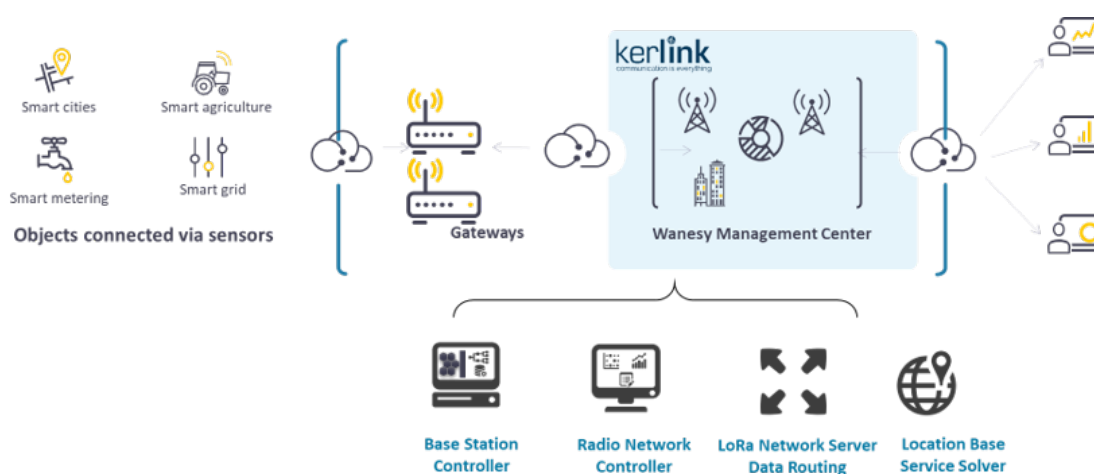
- **Wanesy™ Management Center is:**

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 pre-staging
- 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!

sales@kerlink.fr
+33 2 99 12 29 00
1 rue Jacqueline Auriol
35235 Thorigné-Fouillard
France



AdriNet d.o.o.
Jaruščica 9a
10000 Zagreb
Croatia

p. +385 1 888 6884
f. +385 1 8001 151
adrinet@adrinet.hr
www.adrinet.hr