Wanesy™ SPN (Small Private Network)

Looking for a "one box" solution to collect and expose quickly & easily your data to your IoT* applications?

(*) Internet of Things

#IoT #LNS #LoRa #SmartEnergy #SmartAgriculture #SmartCities #smart #buildings #industrie40 #smartfactory #IntelligentMetering and many more!

Key features

You are looking for a LNS** to collect and expose the LoRaWAN™ data of your Kerlink Gateways?

You want to manage simply up to 20 Wirnet™ iFemtoCell Gateways (or iBTS and Wirnet™ Station)?

And of course, you are also very sensitive to end-to-end Network Security and solution robustness and reliability?

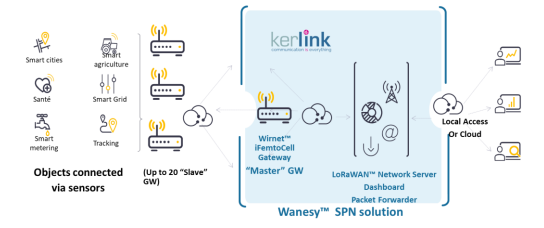
(**) LoRaWAN™ Network Server

Global architecture

Specially designed for Small Private Networks, smart metering, smart cities, smart grid and smart agriculture, the Wanesy™ SPN is the perfect tool to simplify your deployment:

- No technical barrier: no need of cloud (possible but not mandatory), data available locally, LoRaWAN™
 management of up to 20 Kerlink Gateways.
- **No business brake:** 3 years duration license, easy ROI calculation.

So let's start your own IoT network and unlock the power of your data!



All product specifications are subject to change without notice

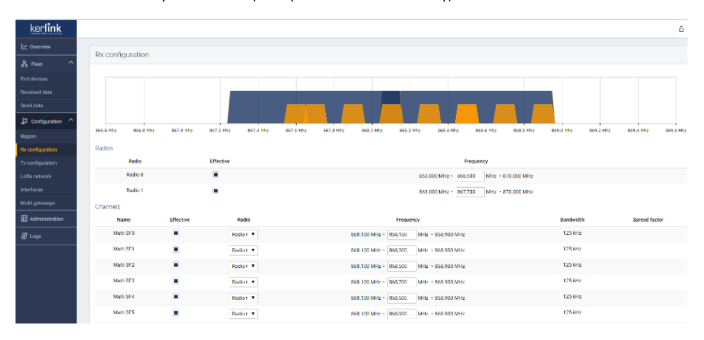


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Your benefits:

Quick deployment:

- Feature natively embedded in the Wirnet™ iFemtoCell Firmware
- Allow management of up to 20 Kerlink Gateways (Wirnet™ iFemto, iBTS and Wirnet™ Station for the LoRa® information)
- Local availability of LoRa® data (cloud possible but not mandatory)



Easy operate: Configuration of your IoT network (Internet of Things):

- Massive import and connection of your LoRaWAN™ end-devices and Sensors
- Aggregation, storage and exposure of your LoRa® data in a secured solution for your IoT applications
- Easy filtering per gateways, end-devices ...
- Save and restore configuration easily

Simple supervision:

- **End-devices status**
- Gateways status

Kerlink

1 Rue Jacqueline Auriol 35235 THORIGNE-FOUILLARD (France)

sales@kerlink.fr +33 2 99 12 29 00





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