

# Unlock Building Performance

with a an open connectivity solution that simplifies energy management, maintenance, and comfort.



Plug & Play installation



Comply with regulations



Upgrade buildings quickly at a lower cost

## User Console

a web-based interface to:



Deploy digital services



Collect data



Configure remotely



Monitor



View data

Connection via



Cloud

Or

On-site integration



PLCs

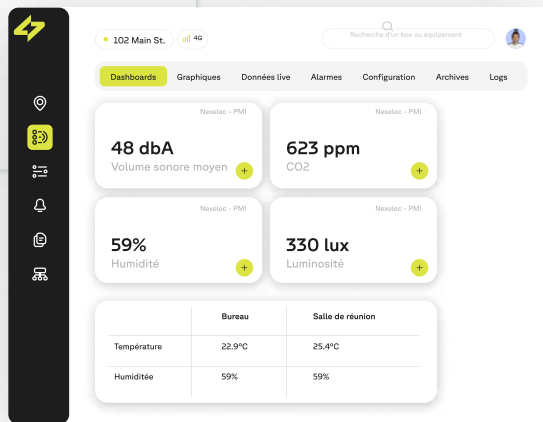


BMS

Or



Third-party applications via API or MQTT



## Box - Hardware

A single hardware that can be used in 2 versions:

Cloud

☒ **Tower**

Local

☐ **Bridge**

Integrating building equipment

Energy meters

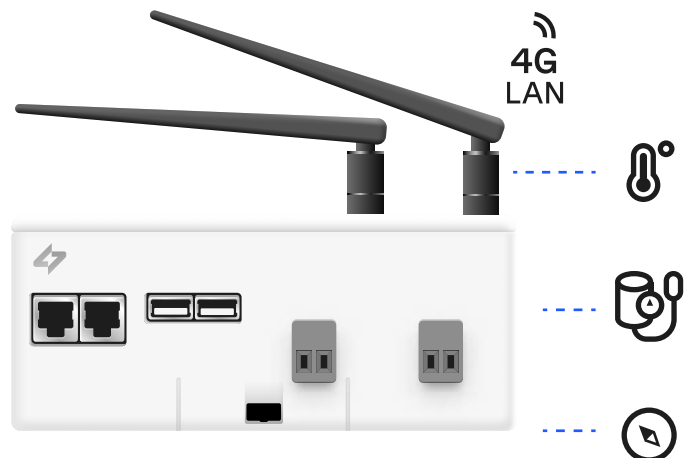
HVAC

Sensors

Burners

Regulators

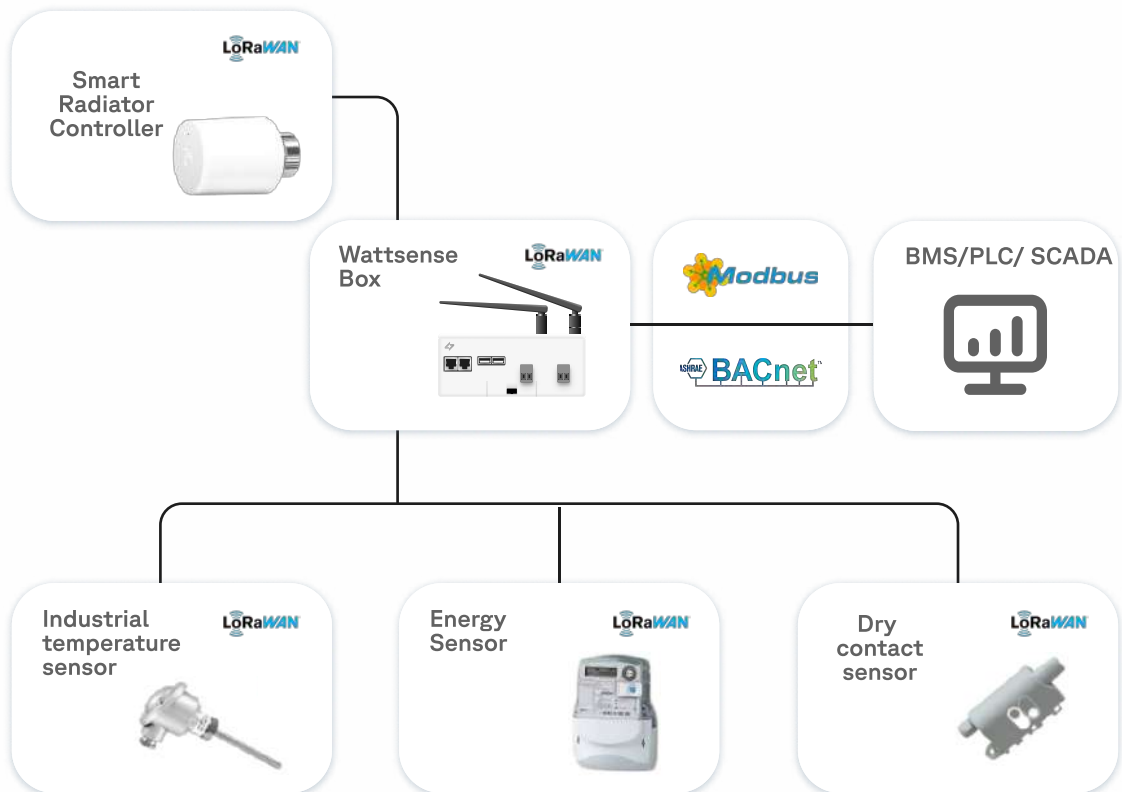
Controllers



## Interoperable



## Access the data of any LoRaWAN sensor in two clicks



### Easy to use

Connect devices to a management system in just a few clicks with our Configuration Wizard and quick network setup.



### Quick ROI

Stand out from competitors by reducing integration time, lower your upfront investment and win more contracts.



### 400+ decoded sensors

Connect and manage LoRaWAN sensors locally, decode, and extract useful information without connecting to an external provider or Cloud.



### LoRaWAN integrated server

All of this is possible thanks to a unique integrated LoRaWAN server and an embedded codec manager able to decode a wide range of sensors.