



The NBnano is a fully integrated LoRaWAN device management system that brings the IoT world into the Building Management System.

Translate any LoRaWAN sensor into BACnet, ModBus or MQTT.



LoRaWAN® →

ASHRAE BACnet™

MQTT

Modbus

**NBnano is  
your most  
cost-effective  
Smart Building  
Solution**

## FEATURES

- ✓ Easy setup
- ✓ Sensor configuration & commissioning
- ✓ Alerts & notifications
- ✓ Data visualization
- ✓ Remote access via VPN
- ✓ Supports hundreds of LoRaWAN devices
- ✓ Integration into most energy and building management systems
- ✓ Local data storage

## ADVANTAGES

- Cost-effective solution
- Only one NBnano is required per installation
- Strong LoRaWAN network
- Extend your LoRaWAN network by adding an unlimited number of gateways
- Consolidate your BMS data
- Bring data from multiple protocols into a single unified data stream

Protocol  
Translations



{REST API}

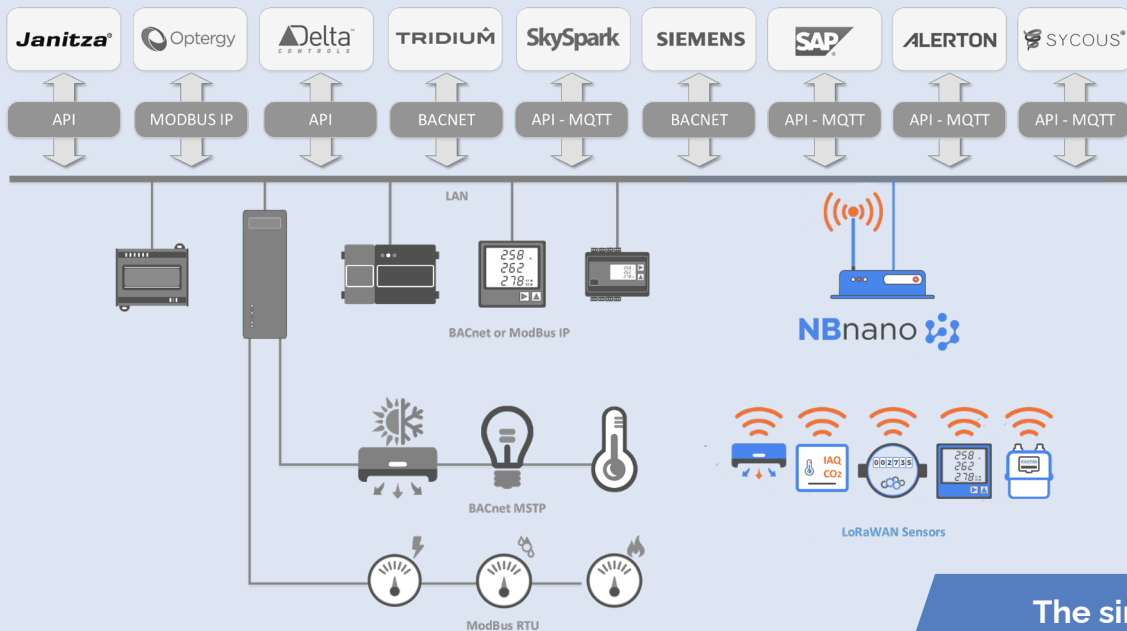


Modbus TCP				
Modbus RTU	•	•	•	•
BACnet	•		•	•
LoRaWAN	•	•	•	•

“

From LoRaWAN  
to your protocol  
of choice,  
NBnano does it  
easily for you.

”



The simplest way of  
integrating LoRaWAN into  
your BMS



Hundreds of supported devices

TRUSTED BY

thermokon<sup>®</sup>  
HOME OF SENSOR TECHNOLOGY

Delta<sup>™</sup>  
CONTROLS  
A Delta Group Company

aes

EQUANS  
EMPOWERING TRANSITIONS

AIRMASTER<sup>®</sup>

SAUTER

enel x

Optergy

Janitza<sup>®</sup>

ZENNER

NARROW  
BITS

BAE SYSTEMS

ENGIE



IQnexus

[www.iqnexus.com](http://www.iqnexus.com)