ellenex solutions for HVAC and smart buildings

Low Power, Integrated, Composable, Application Centric

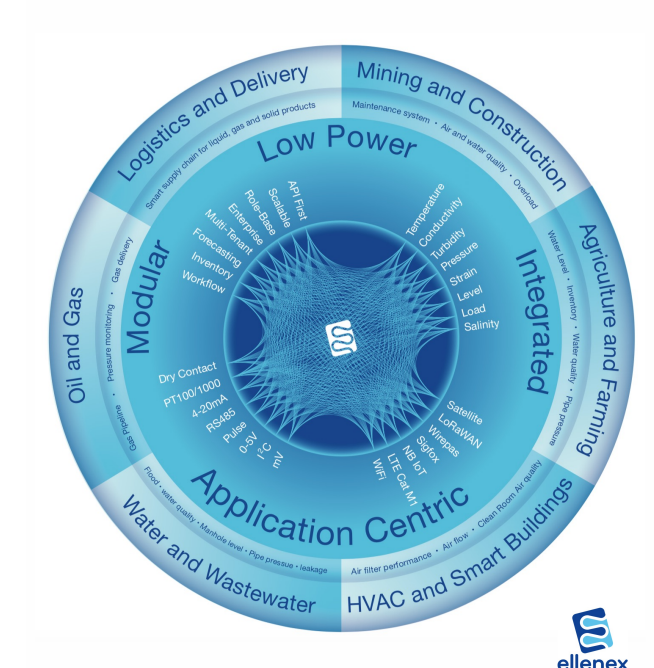




Industrial low power IoT

At ellenex, we believe industrial IoT solutions need to be **modular**, **integratable** and **application centric** to make them scalable and profitable for customers. ellenex IoT framework designed to address these needs.

- Simplified
- Reliable IoT solutions
- Designed to reduce your operational costs



Our global support

We are offering professional support to our partners and customers in more than 50 countries. Our technical and sales channels provide exceptional support to be sure our customers are getting the ultimate benefit from our solutions and technologies.







Our focused sectors



governmental buildings



shopping centres



schools and universities



highrise buildings



industrial buildings



convention centres



hospitals and medical centres



childcare and age care



pools and aqua-centres



hotels and Air bnb



airports and terminals



restaurants



Our niche solutions

We offer solutions with added value for large industrial, commercial and governmental buildings and infrastructures

















- pressure
- temperature
- flow

And sensor interface for:

- air quality
- humidity
- Vibration
- others

filter performance monitoring



Other key products:









PTS2

for pipeline pressure and tank level monitoring

PLS2

for precision level monitoring

TTS2

for water temperature monitoring FMS2

for water usage checking



ellenex electronic interfaces

I2C

mV

mV/V

Pulse

RS485

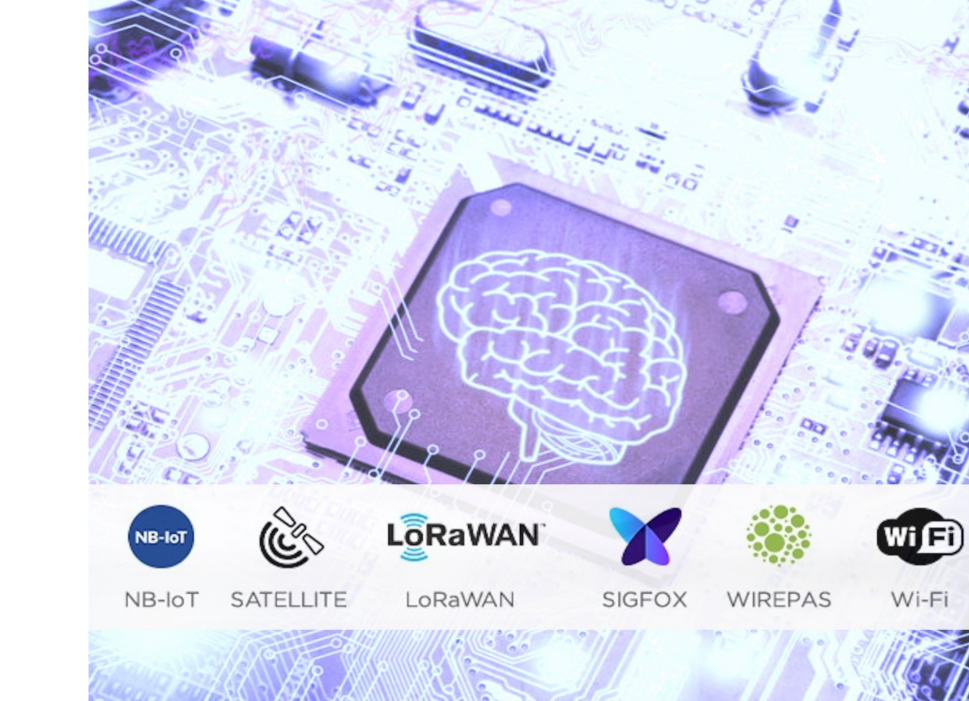
PT1000/100

4-20mA

0-5/0-10V

Dry contact

Multi-channel



ellenex software platform

Designed for enterprise
Role-based access control
API-first
Simple and scalable
Custom workflow engine
Custom device parameters
Multi-channel alerting
BMS system integratable





if you are a service provider for commercial buildings or residential complexes,

Just send an email to sales@ellenex.com and we will contact you to discuss your application.

