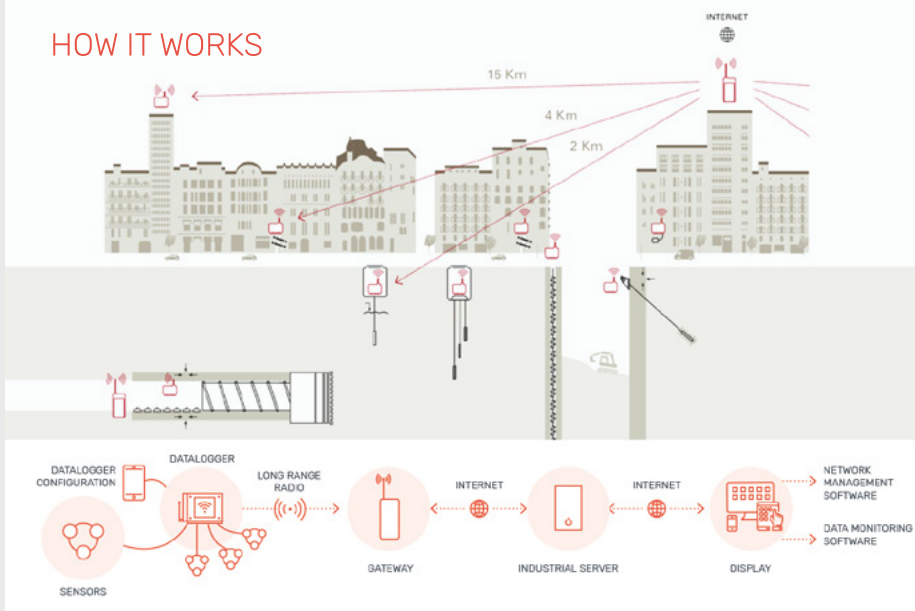


HOW IT WORKS



OUR 3-STEP TECHNOLOGY

Data:

Collection
Processing & Management
Analytics & Visualization



SOFTWARE TOOLS

Network
Management



OTHER APPLICATIONS

Mobile app
Software:
Data Management

CUSTOMERS

Cities and Governments
Mining
Civil Infrastructure Operators
Construction

IDEAL FOR

Civil Engineering

- LIM Linear Infrastructure Monitoring
- SHM Structural Health Monitoring
- Geotechnical Monitoring
- Dams, bridges, buildings, tunnels, railroads

Mining

- Open pit mines
- Monitoring key infrastructures

COMPONENTS

Dataloggers
Wireless LPWA communications

FEATURES

- Long-range communication of over 9 miles / 15km
- Truly low power, 10 years of unattended runtime
- Supports most structural and geotechnical sensors
- Wireless LPWA communication
- Integrated alarm system
- User-friendly web software

BENEFITS

- Leverage already formatted data to optimize operations
- Remotely monitor hard-to-access infrastructures
- Cover a wide area with geotechnical sensors
- Easily add sensors to extend measurement range
- Save resources through fast implementation
- Decrease costs through easy maintenance
- Diminish risks and make operations safer