

every european digital

REALISING THE INTERNET OF THINGS



Every European Digital

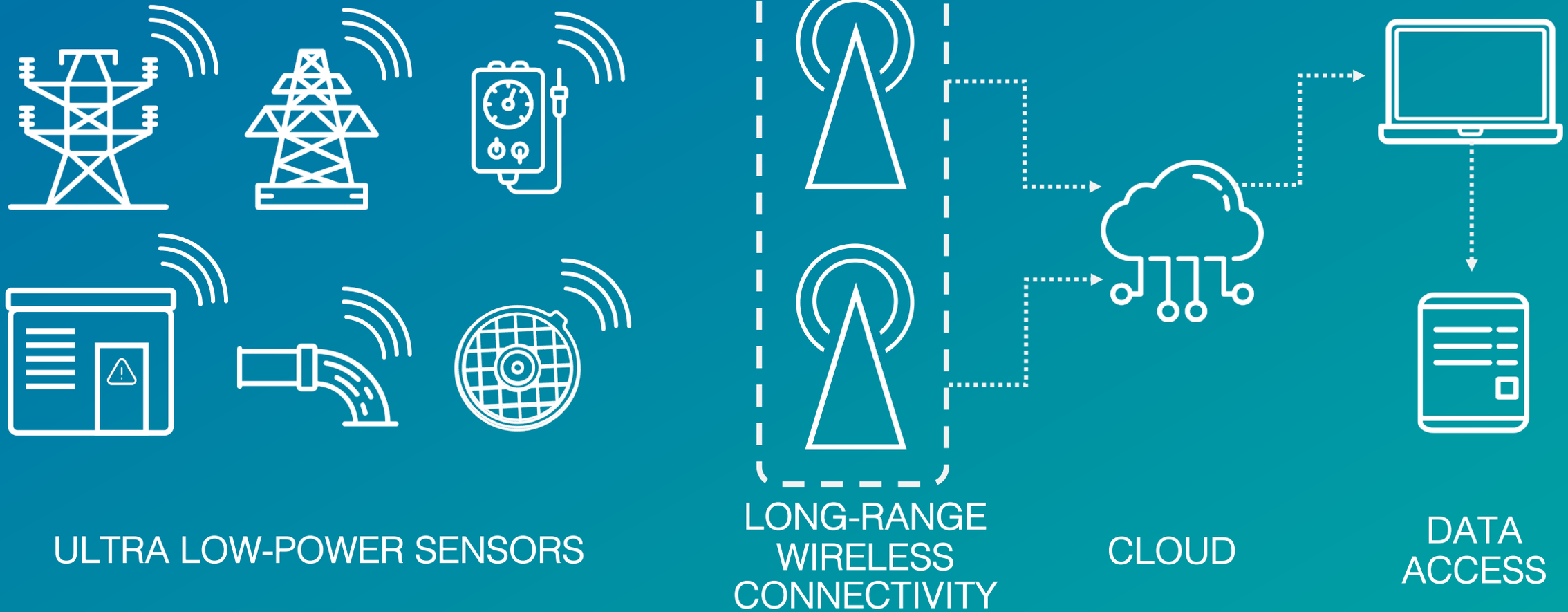
- Team of engineers dedicated to explore breakthrough opportunities arising out of Low-Power Wide-Area technologies
- We design and produce devices for industrial Internet of Things with a special focus on simplicity, durability, reliability and longevity
- Products are based on detection of motion, vibration, distance, pressure, temperature, etc
- Our target clients are:
 - utilities seeking to look after their dispersed asset base
 - local authorities interested in monitoring urban risks
 - facility managers looking for ways to reduce operating costs

Our products

- Plug and play, easy installation
- No power needed
- Data sent over internet to your mobile

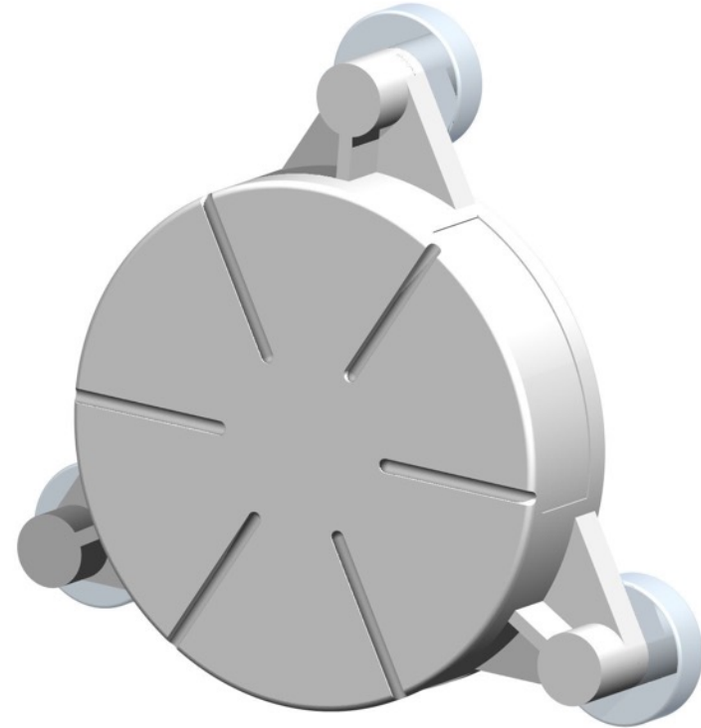


How does it work?



Example 1: MANHOLE COVER SENSOR

- Detects opening of a manhole cover and sends alerts wirelessly
- Easy and fast to install
- Maintenance free with smart re-activation
- Battery life over 10 years
- Fully sealed with IP69 level protection
- Patent-pending
- Development co-funded with EU Innovation Bonus programme



PROTECTING RAILWAYS' UNDERGROUND CABLING



Example 2: GATE MONITORING SENSOR

- Detects opening and closing of a gate
- Easy and fast to install
- Maintenance free
- Battery life over 10 years
- IP68 protection level

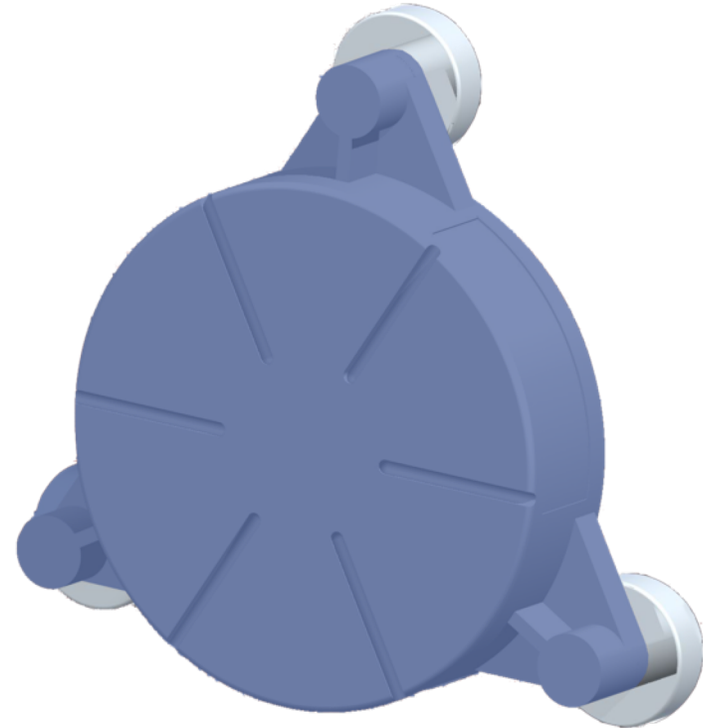


MONITORING A RESIDENTIAL GATE



Example 3: VIBRATION MONITORING SENSOR

- Analyses vibration of a machine
- Easy and fast to install
- Maintenance free with smart self-management
- Battery life over 5 years
- Fully sealed with IP69 level protection



MONITORING A POWER GENERATOR





every european digital

Dariusz Nachyla

CEO

dn@everyeuropeandigital.com

<http://everyeuropeandigital.com>