

#### **IoT beacons & sensors**

for industrial use cases

## The largest range of smart & industrial

beacons & sensors

. . . . . . . . . . . . . . . .



Industrial casing



Low-power



Multi-technologies



**ATEX** 

1#

22 years of experience in energy efficiency of industrial connected objects.

2#

Complementary services for a quick and easy integration of our beacons and sensors. 3#

The largest international ecosystem of technical partners. More than 100 experts in IoT.

IoT sensors based on wireless technologies









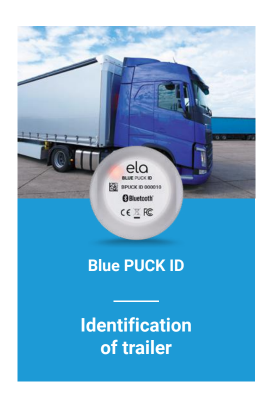
#### A product for each

#### use case

#### Transport & telematics













#### Construction & smart building



Tracking of workers on construction sites



**Blue COIN ID+ MESH** 

**Tracking of** construction tools

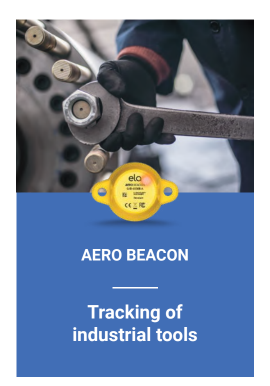


**Blue PUCK PIR MESH** 

Measurement of office occupancy rates



#### Industry 4.0 & logistics







#### 🔂 Healthcare



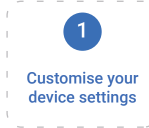




### **Quick and easy**

#### integration

To accelerate the time to market of your business solutions, we offer you a complete range of services.



Tag Set service

2

Scan & transfer your data

**BLE Gateway** 

3

Decode your data

SDK & code samples

4

Manage your devices

Software suite



# Ultra long life beacons for a greener loT project

With its experience in the design and manufacture of industrial wireless sensors, ELA Innovation is now a major player in the industrial IoT field. Its expertise in energy efficiency and its R&D focus on eco-design, allows it to offer more sustainable connected objects. Indeed, ELA Innovation has developed a wide range of IoT sensors with up to 20 years of autonomy, all of which include ultra-compact batteries.

Thanks to the **ultra-low power consumption** of ELA Innovation's Bluetooth sensors, maintenance operations can be reduced, thus **improving costs and ROI**.



+100 products



**4** offices



+100 partners



+500 customers

**ELA Innovation** 

sales@elainnovation.com elainnovation.com

