



# 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



Blue PUCK T EN12830

Remote temperature monitoring



Blue PUCK MAG

Detection of truck door opening



Blue PUCK ID

Identification of trailer



Blue LITE TOUCH

Identification of truck driver



Blue PUCK MAG

Detection of truck side panel opening



Blue PUCK PROXIR

Tracking & measurement of loading status of container dollies





## Construction & smart building



**Blue PUCK BUZZ+ MESH**

Tracking of workers on construction sites



**Blue COIN ID+ MESH**

Tracking of construction tools

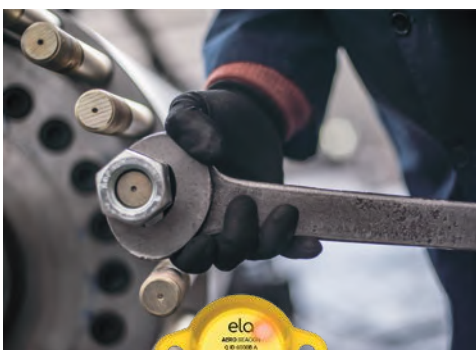


**Blue PUCK PIR MESH**

Measurement of office occupancy rates



## Industry 4.0 & logistics



**AERO BEACON**

Tracking of industrial tools



**Blue PUCK BUZZ+ MESH**

Tracking of logistics vehicles



**PUCK DOT**

Anti-theft system for logistics equipments



**Blue LITE ID QUUPPA**

Tracking of medical staff & patients



**Blue COIN ID+ MESH**

Tracking of Medical equipments



**Blue PUCK T-PROBE**

Temperature monitoring of pharmaceutical products

## Quick and easy integration

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

1

Customise your device settings

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 IoT 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](mailto:sales@elainnovation.com)  
[elainnovation.com](http://elainnovation.com)



Scan the website