UWINLOC
THE IoT TRACKING SOLUTION
FOR INDUSTRY 4.0
1st Industrial Revolution
2nd Industrial Revolution

An Assembly Line of the Ford Motor Company
3rd Industrial Revolution
Industry 4.0

Internet of Things
Millions of connected objects

Artificial Intelligence
Smarter computer uses

Big Data
Indoor Tracking Dilemmas

Industry & Logistics

- Manual Inventories
- Lost Assets
- Production Delay

100 Production & Logistics Directors met and all agree:

"Existing indoor Locating & Identification Solutions are too expensive (>10x) and/or not reliable enough to enable the digitalization of the supply chain and the production…"

Over $100 billion

Profit losses every year!

They urgently need a location solution!
Market Offer

Active Tag Sensor
- Expensive
- Constant maintenance
- $50 per sensor

Passive RFID, Barcode
- Need a Reader Tool
- Manual Inventory
- no precise location

UWINLOC Solution
- First low cost located label suited for volume assets tracking

UWINLOC

Existing IoT Solution
Existing Paper Solution
New IoT & Paper Solution
The Commercial Product

The first tracking solution which offers autonomy, precision and robustness, all at a very low cost.
Congratulations on your innovation!
This is the most impressive digital process solution since Sigfox.

Nicolas Kauffmann,
Process Management, Methods and Innovation, Air France
Next Steps

INDUSTRIALIZATION
INTERNATIONAL DEVELOPMENT
&
STANDARDIZATION
UWINLOC

HOSTED IN THE AIRBUS BIZLAB

STOCKHOLDERS & BOARD ADVISORS IN 6 COUNTRIES

20 EMPLOYEES
8 NATIONALITIES
Use of MATLAB

![Graph showing RF signal processing and analysis with MATLAB]
Contact Us

info@uwinloc.com
www.uwinloc.com

57, avenue Jean Monnet
31770 Colomiers, France

Follow Uwinloc:

linkedin
twitter