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

over $100 billion

Profit losses every year!

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…"

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

&

New IoT & Paper Solution
The Commercial Product

The first tracking solution which offers autonomy, precision and robustness, all at a very low cost.
UWINLOC Technologies

Wireless
Light Infrastructure

Robustness
Warehouse Compatible

Energy Harvesting
Battery Less

Ultra Low Consumption
Low Cost & Scalability

4 Breakthroughs Patented
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 & STANDARDIZATION
HOSTED IN THE AIRBUS BIZLAB

STOCKHOLDERS & BOARD ADVISORS IN 6 COUNTRIES

20 EMPLOYEES
8 NATIONALITIES
Use of MATLAB
Contact Us

UWINLOC
INDOOR LOCATION SYSTEM

info@uwinloc.com
www.uwinloc.com
57, avenue Jean Monnet
31770 Colomiers, France

Follow Uwinloc: