

Smart Logistics & Tracking

« From multisite asset tracking...
...to accurate indoor positioning »



in partnership with



Context

Many industries have identified the need to track their goods and equipment to optimize logistic flows and secure their assets, not only between different production sites, but also inside a building. Traditional asset tracking technologies are unfortunately restricted to address the entire supply chain applications, due to a lack of features or to inadequate battery life-time and prices. To overcome such challenges, IoT technologies appears as the suitable answer for industrials and logisticians, on both technical and economic stand points.



Industrial supply chain



Retail, logistics



Health, hospitals



Construction sites

Challenges



How to optimize flows of containers between all my storage sites (rolls, boxes, trolleys, pallets... etc) ?
How to improve rotations? How to decrease sites retention?



How to make automatic inventories on each of my sites, and on the different areas of my building?
How to quickly find my equipment?



How to ensure equipment and goods tracking during the transport, up to the delivery? How to prevent delivery mistakes?



How to ensure the integrity of my goods and the right storage and transport conditions (temperature, delivery times, shocks, losses, etc.) ?

Kerlink & Wyres solution

Wyres' solution for supply chain allows to track logistics and industrial assets on the different sites of production, storage or distribution, but also to benefit from an precise indoor positioning, with several levels of accuracy.



Accross all sites



On the road



Down to 50cm
indoor location

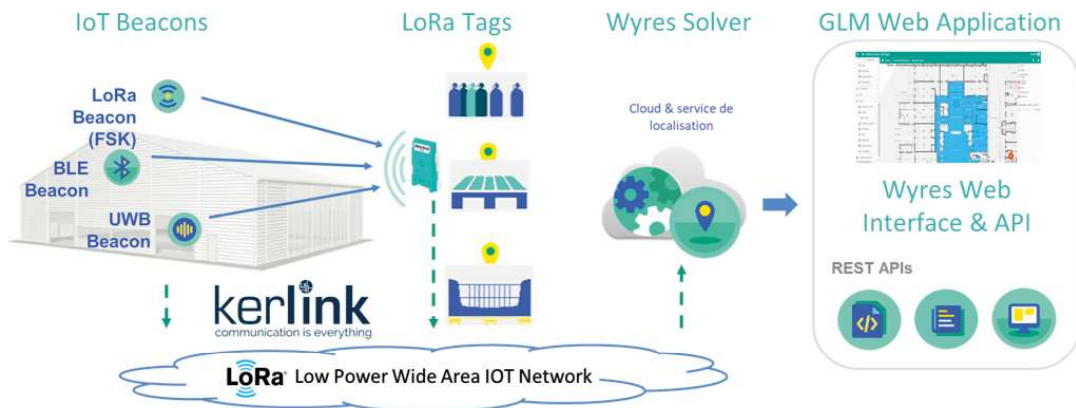


Multi sensors

Smart Logistics & Tracking

« From multisite asset tracking...
...to accurate indoor positioning »

Architecture & Benefits



For indoor positioning, IoT beacons must be placed all over the walls of the building, and tags must be placed on the equipment to track. Beacons send a signal that makes the geolocation possible thanks to the triangulation method. Several technologies are used for triangulation: FSK, Bluetooth Low Energy, or Ultra Wideband. The choice of the technology depends on the accuracy required, and on the use case. When the tags leave the indoor infrastructure of beacons, they automatically switch on public or private LoRaWAN™ network, with LoRa® geolocation without GPS (TDOA).

Ask for your turnkey Discovery Kit !



- Access to Kerlink Wanesy™ Management Center (LNS)
- Access to Wyres GLM interface + APIs
- Pre-staging, training & support

Kerlink Wirnet™ iFemtoCell

sales@kerlink.fr

+33 2 99 12 29 00

1 rue Jacqueline Auriol

35235 Thorigné-Fouillard

France

kerlink
communication is everything

contact@wyres.eu

+33 04 76 21 64 05

12 Rue Ampère

38000 Grenoble

France

wyres