

A nighttime cityscape featuring several tall, illuminated skyscrapers. Overlaid on the image are several circular radar-like patterns with concentric circles and lines radiating from them, suggesting a network or monitoring system. The text 'Get Your Urban Equipment under Control' is prominently displayed in the center in a large, white font with a red outline.

Get Your Urban Equipment under Control

Activity Monitoring | Geolocation Tracking

Obtain real-time status on the use of urban equipment deployed in the city, and be able to locate it. Fight against theft, vandalism or loss of expensive equipment. Avoid nuisance or the risk associated with the disappearance of certain equipment.

Security Barriers, Bins, Plants, Road Signs, Public Equipment, Machines, City Bikes, Containers...

IOT Factory offers a software platform adapted to use cases related to smart cities. The **Asset Tracking solution** allows the monitoring and tracking of all assets deployed in the City, thanks to the use of small battery-operated trackers.

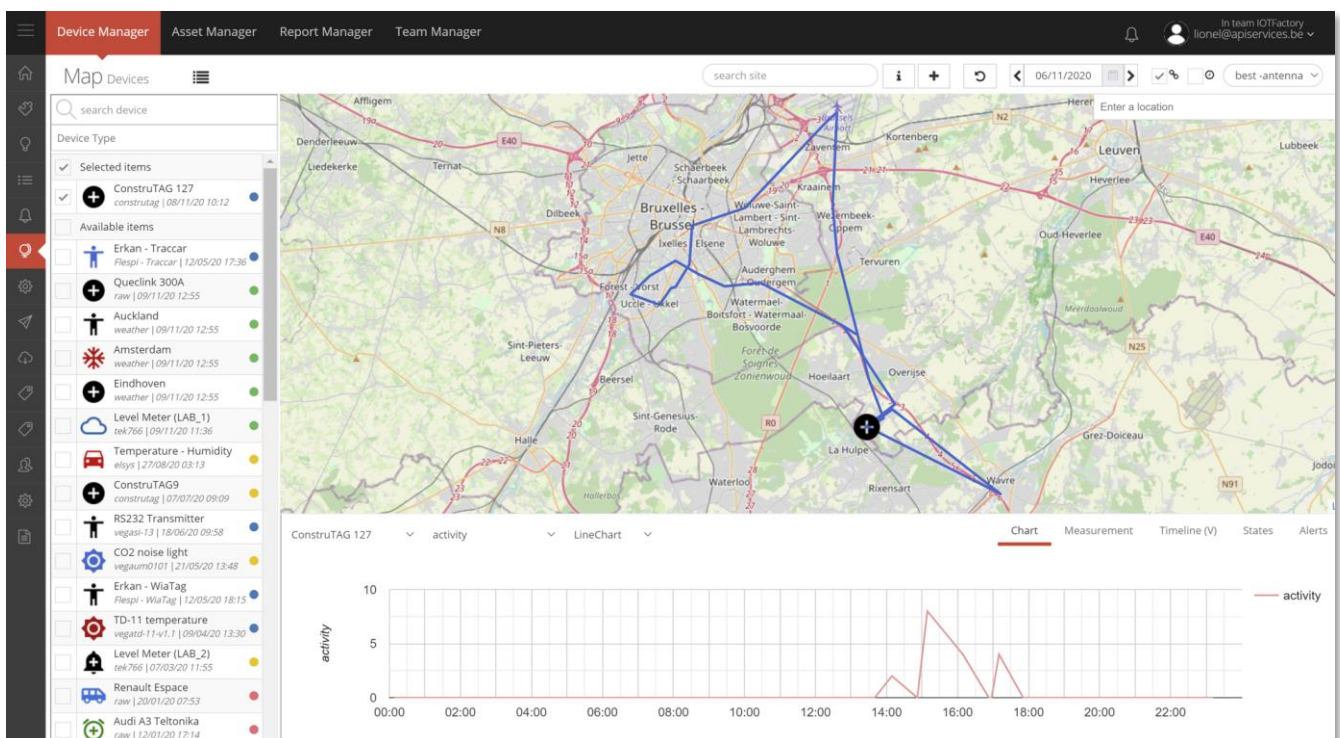
The IOT software platform offers the possibility of integrating any type of sensor, creating and sharing **dashboards**, generating **alerts** (email, sms), offering a set of pre-defined **reports**. A **mobile application** (iOS and Android) is available. Documented APIs are also offered for integrations with other software.

USAGE TRACKING

Analysis of the level of use of all equipment deployed in the city, in order to optimize stocks, detect attempted vandalism, or simply understand how the equipment is used..

GEOLOCATION TRACKING

Determine the location of all your public equipment, by GPS or by wifi triangulation, so as not to lose your precious assets, limit the risk of theft, or find lost equipment.



Data:	Activity level per time period, Geolocation by GPS or WIFI triangulation, Temperature
Battery Life:	Up to 2 years. Removable battery.
Network:	LORAWAN
Dimensions:	54x35x23 mm
Protection:	IP65

AND MUCH MORE AVAILABLE..

IOT Factory is a European technology company based in Brussels, with more than 15 years of experience in IOT and M2M Solutions.

Our IOT Factory Software Platform offers unique additional modules for **Indoor Air Quality** and **Smart Metering**, open to any third-party sensor integration.

INDOOR AIR QUALITY



SMART METERING

