



AMBULANCE CHECK APP

Keep Track of Your Ambulance Equipment

Keep Track of Your Ambulance Equipment

Life-saving equipment should never be lost

Ambulances are packed with life-saving equipment. In fact, on average any ambulance holds up to 25 *different types* of equipment used to treat patients at home or on the road.

One ambulance holds on average 170.000 EUR worth of medical equipment. Imagine some of that life-saving equipment getting lost.

Concerning the medical equipment that ambulances use and keep, there are several challenges:

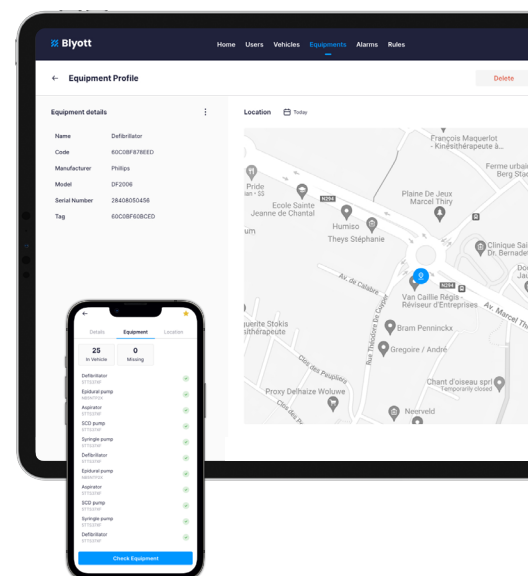
Most ambulances don't have a live inventory, which means there's no clear view of what equipment is where, including inventory discrepancies. With no equipment data, knowing what's missing—even stolen in ambulances is impossible.

Additionally, the current equipment setup doesn't allow ambulances and hospitals the opportunity to automate inventory of rented equipment, for instance, ERP integration. Finally, paramedics and doctors risk losing valuable time searching for the right equipment at the hospital or patient houses without asset location tracking.

To help counter these challenges, Blyott has developed an app that checks ambulance assets.

Examples of medical equipment

- ✓ Infusion and suction pumps
- ✓ ECG monitor, defibrillator
- ✓ Cot and patient shifting rolls
- ✓ Spinal board, ambulance chair
- ✓ and so much more...



One solution, 4 components

1 Blyott Sensors

Fix on asset. Location, movement and temperature sensors, long battery life.

2 Mobile Locators with 4G

Receive Blyott sensor info. Wi-Fi AP's, fixed & mobile (4G) locators.

3 Remote Insights Platform

Serverless & scalable architecture. Big "Location" Data analytics.

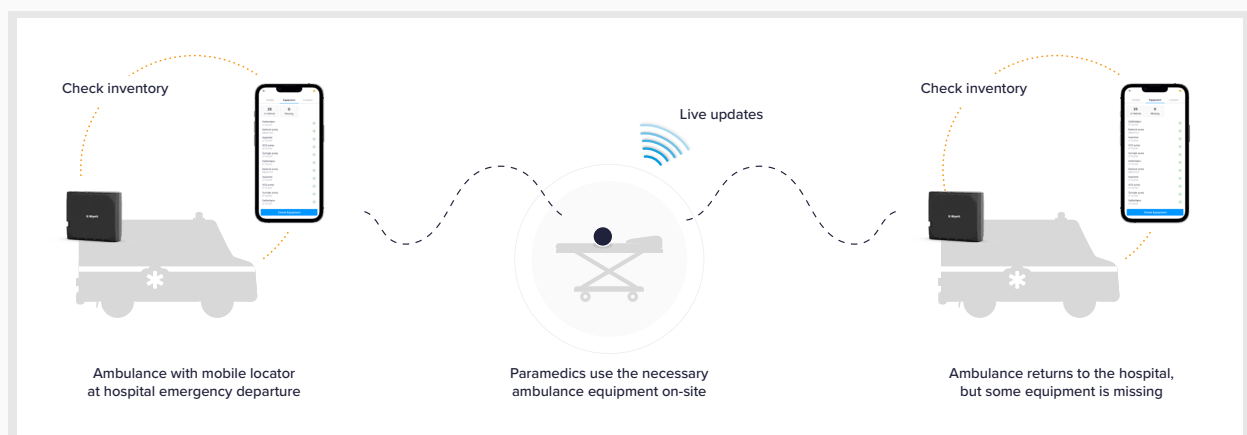
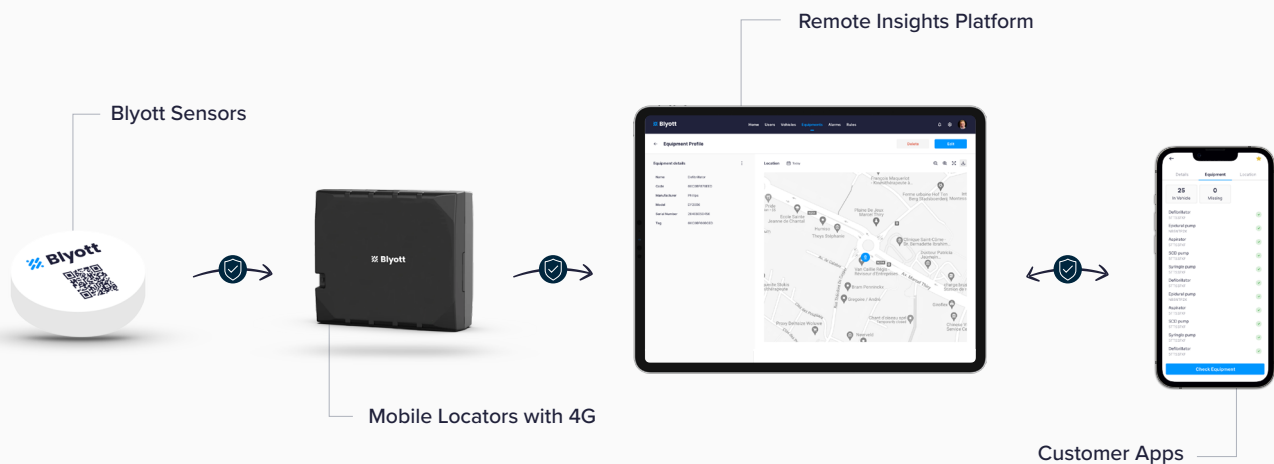
4 Customer Apps

Blyott Web & Mobile App. Support for 3rd party apps using Rest API's.

The solution that will be used to check the ambulance assets consists of 4 components, including our most popular Blyott Sensor. This sensor fulfills all requirements for asset tracking, logistics, and item management.

Thanks to the Remote Insights Module, you can do more than track medical equipment in ambulances. This includes real-time outdoor and indoor localization of equipment, live inventory, and theft prevention.

Additionally, get insights into asset utilization with Big "Location" Data and easily integrate features into your existing applications with REST API's and webhooks.



One solution, 4 main takeaways of using ambulance asset tracking

Paramedics lose substantial time searching for the right equipment while equipment spendings rise because there is no clear view on utilization, theft, and process optimization.

With real-time asset tracking you're on fast-track to big savings and happy staff. Get started now.

1 Extremely fast to implement

Use mobile locators with remote management (OTA) and built-in GSM and GPS to scan for assets and sensors. Be live within minutes.

2 Do more with your localization data

With the Insights Module, leveraging Big Location Data, you can get much more insights into asset utilization.

3 Integrate with other apps and services

Using REST APIs and webhooks, Blyott allows devices to communicate regardless of operating system, technology or ecosystem.

4 Attractive pricing model

Enjoy Blyott's "pay-as-you-grow" business model with very few upfront costs. It's time to put data to work at an affordable price.

About Blyott

Blyott is at the forefront of transforming industries with innovative localization and monitoring solutions. Our platform integrates advanced data analytics and AI, supporting various sectors to navigate operational challenges, enhance efficiency, foster staff well-being, and achieve sustainability goals.



EASY TO SET UP

Works in a matter of minutes.



SCALABLE

Scale to millions of assets.



PAY-AS-YOU-GROW

Custom plans are available.



OPEN STANDARD

Integrate using REST APIs and webhooks.



www.blyott.com

Kapellestraat 138/0-02
8020 Oostkamp
Belgium

Get in touch at
info@blyott.com