

infsoft MedEquip Tracking

infsoft MedEquip Tracking supports healthcare facilities in managing their mobile assets. Locating objects of different sizes ranging from hospital beds to endoscopes is equally possible. Besides the position of the assets additional information can be stored. Furthermore, an automatic update of the status is possible. The user can view and evaluate all collected data in the dashboard in real-time and over time. This creates transparency regarding the availability of medical equipment and beds.



Moreover, the solution supports operators in improving process efficiency. Relevant processes can be automated by defining conditions and resulting actions. The conditions can be flexibly linked and combined with each other and can be customized to each customer's individual requirements.

The position is generally determined via BLE beacons, which are attached to the assets. With modern beds, however, it is also possible to establish a con-

nection to the software that is integrated in the bed. This allows the application to automatically display information such as to which height the bed is set or whether it is currently occupied.

Device Localization

The solution enables reliable room- and area-accurate positioning of mobile medical equipment and hospital beds in healthcare facilities. The localization can be carried out seamlessly across all floors of the building.

Process Management

By using infsoft Automation, individual triggers and resulting actions can be defined along the process chain. This enables the automation and optimization of processes.

Analyses

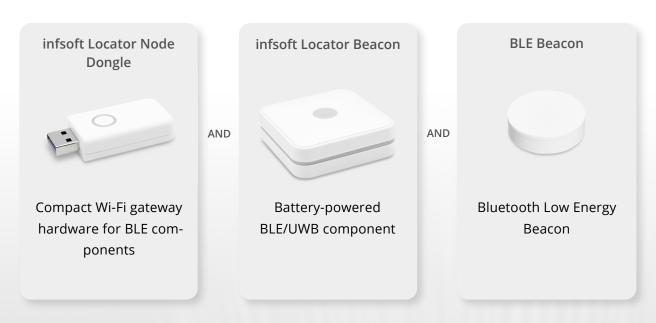
In addition to location and status information, a dashboard provides the user with valuable insights into the utilization and usage of all assets. Grouping and filtering of object types is also possible.

Technical Implementation

Bluetooth Low Energy (BLE) beacons attached to the assets send out signals that are received by infsoft Locator beacons mounted in the building. These signals are forwarded to an infsoft Locator Node and sent to the infsoft LocAware platform®. This is where the position is determined and the data is intelligently processed.

In infsoft Tracking, the locations and motion profiles of assets are visualized. Furthermore, the use of infsoft Automation enables the definition of individual triggers.

Required Hardware



Deployed Software





Impressions I infsoft MedEquip Tracking





Cost Examples

1,000

Assets in 500 Rooms

€1.67 *

(including infsoft Tracking, infsoft Automation, interface inventory management)

One-time investment: approx. €76.000

(including hardware, project management, shipping, configuration, and setup of individual inventory management interface) 2,000

Assets in 1.000 Rooms

€1.15 *

(including infsoft Tracking, infsoft Automation, interface inventory management)

One-time investment: approx. €113.000

(including hardware, project management, shipping, configuration, and setup of individual inventory management interface) 5,000

Assets in 2,500 Rooms

€0.83 *

(including infsoft Tracking, infsoft Automation, interface inventory management)

One-time investment: approx. €185.000

(including hardware, project management, shipping, configuration, and setup of individual inventory management interface)

^{*} approx. costs per asset per month



More information

• infsoft MedEquip Tracking

Imprint

© **infsoft GmbH 2023.** This content is protected by copyright. All rights to content and design are with infsoft GmbH. You may not copy, republish, modify or transfer this work without prior written and agreed consent of infsoft. Our content is regularly edited and carefully checked. However, we do not accept any liability with respect to the correctness, completeness and current status of the information offered here. All mandatory legal details can be found under: **www.infsoft.com/company/contact**



Publisher

infsoft GmbH Junkers-Ring 10A 85098 Großmehring Germany

Contact

Phone +49 8407 939 680 0 Fax +49 8407 939 680 12 contact@infsoft.com www.infsoft.com

