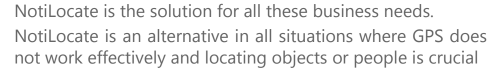


## NotiLocate by NotiNote

(Indoor location solution)

Positioning machines or vehicles during non-linear production processes, searching for physical files or documents in vast office spaces, protecting moving assets or effective monitoring of senior patients in healthcare facilities.



NotiLocate is designed based on Low Energy Bluetooth beacon technology where tracked elements (tags, cards, etc) are attached to people or moving objects. Signals emitted by the elements are being detected by tracking infrastructure (beacons). The data (location info and time stamp) are being processed by cloud computing services and then visually presented in a mobile application or desktop web based portal. Visual data representation is supported by customized alerts, reports, data analysis tools as well as API function.





- Movement analysis
- Out of zone alert
- Alerting move or unusual status
- Panic button functionality

## **NotiLocate works:**

The use of NotiLocation is important in many indoor areas or limited environments, where fast and accurate tracking, locating or securing objects and people is vital for effective performance:

- retail
- automotive industry
- healtcare facilities
- offices and archives
- airports
- and many other
- Heat maps
- Ad hoc inventory control
- Availability optimization
- Traffic optimization

"We hereby confirm that the impelmentation of NotiLocate Indoor location system effectively supported our project of creating enhanced medical rehabilitation facility"

Paweł Popek, Vice-president of Stowarzyszenie Medycyna Polska



**Operating indoor** 

**Small elements** 

SAAS model

Low power consumption