



We make tomorrow's technologies **today.**

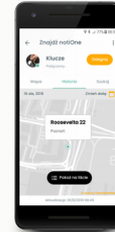
IoT, Mobile Apps, Electronic Devices

WHAT WE DO



Electronic devices

Notinote designs PCB concepts and electronic devices integrating different power sources, modern micro-controllers, wireless technologies as well as broad range of sensors.



Mobile Apps

Notinote designs dedicated mobile applications for Android and iOS platforms, also powered by Microsoft Azure cloud computing services and often integrated with IoT devices.



IoT

Notinote designs solutions for better living as well as professional productivity.

We combine different components and technologies such as data transmission media (GSM, Bluetooth, Ant+, Zigbee), digital circuits, memories, sensors and Microsoft Azure cloud computing services.

PRODUCTS - B2C



notiOne is a small Bluetooth tracker. Together with a free app, it makes it easier to find what it was attached to. Thanks to the support of cooperating applications, it locates the lost item not only within the recipient's phone range but also at the other end of the country. The notiOne locator is a great solution for securing your keys, wallet and other valuable items. It is also an equally effective way of protecting children, the elderly, and animals from getting lost.



PRODUCTS - B2B

notiLocate

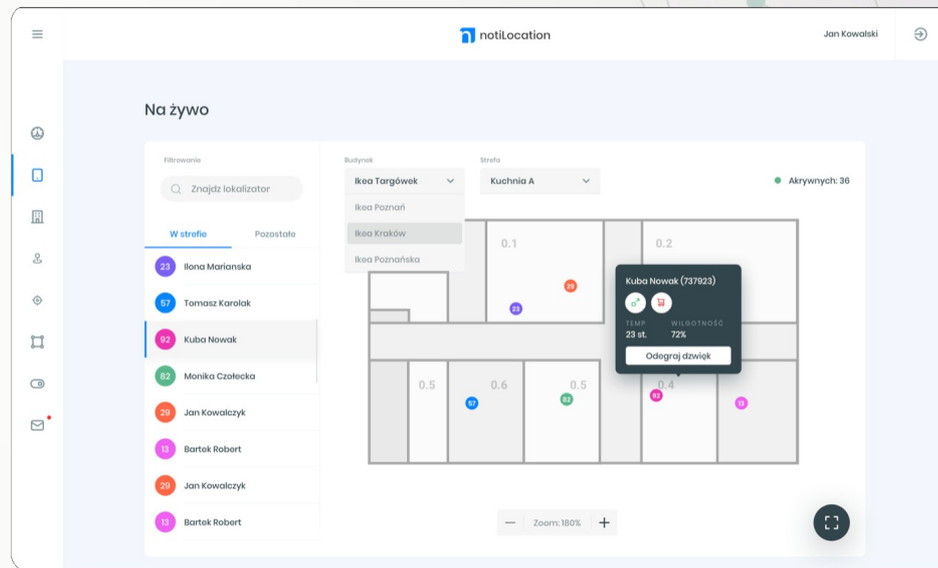
Our indoor location solution provides tracking, monitoring, securing of people and mobile objects within indoor and limited outdoor environments.

System 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 detected by tracking infrastructure (beacons).

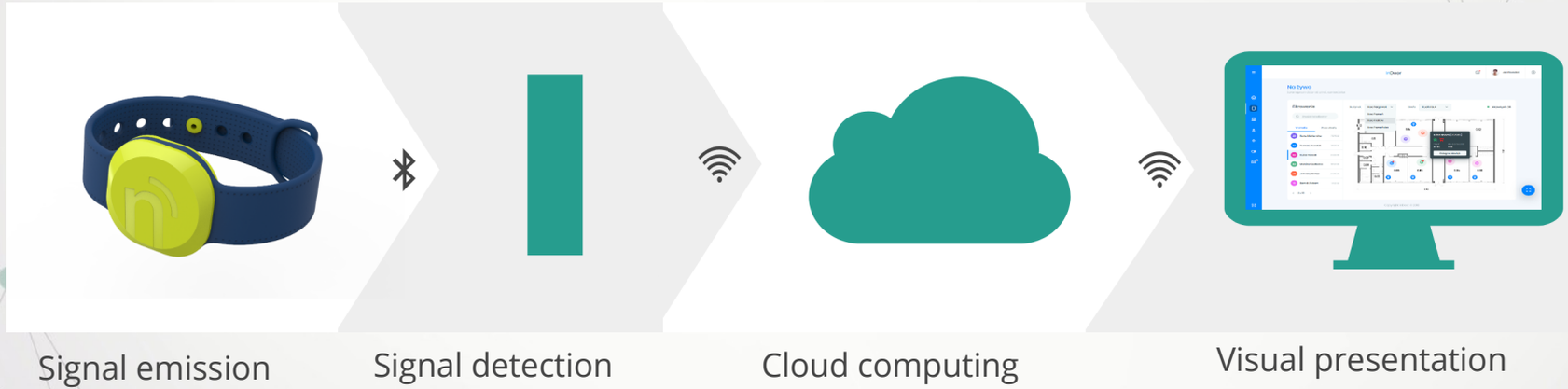
Gathered data (location info and time stamp) are being processed by cloud computing services and then visually presented in mobile application or desktop web based portal.

Visual data representation is supported by customized alerts, reports, data analysis tools as well as API function.

Business and pricing model is designed as a service (SAAS).



HOW IT WORKS



Signal emission

Signal detection

Cloud computing

Visual presentation

FUNCTIONAL APPLICATION



Trade & services



Automotive industry



Logistics



Healthcare