







Partner: General Mechatronics Kft

Sector: Asset Tracking

Solution: Cellular NB-IoT

Global tracking of valuable assets across the supply chain

Millions of assets go missing everyday across the globe, and many organisations now consider asset tracking an essential part of their operations.

Nabi is a configurable 5G IoT motion and temperature sensor. This smart device has a battery life that spans a number of years without the need to connect to electricity or a charge point.

Asset tracking can be incredibly complex for large organisations, and manual methods like spreadsheets are notoriously error prone. Utilising a reliable tracking system helps minimise the financial impact and business disruption caused by loss or theft.





IoT tracking solutions with NaBi

The process often starts with RFID scanning. Once outside, a cellular connection is critical to enable location tracking as the assets move through the supply chain, or when the asset is deployed and operational.

From alerting local authorities if street signs have been damaged, to automated asset management, this smart solution optimises logistics and keeps valuable produce safe.

Nabi uses technology based on cellular NB-IoT to track goods and assets wherever they are. By utilising a low-power, low-cost network solution, network coverage is improved and battery life is extended, meaning the device can operate remotely without external power or charging.

Arkessa's future-proof cellular footprint supports global deployment, enabling NaBi to scale securely and efficiently wherever it is deployed in the world.

Get in touch to discuss your connected tracking solutions now.

