

STEALTH LABEL

THE DISCREET ASSET TRACKER





About the STEALTH

The STEALTH Label is a smart tracking device designed to simplify the monitoring of various use cases, from delivering cardboard boxes and plastic containers to managing cable drums effortlessly.

Designed to be remarkably slim, with a mere 3.5 mm thickness, the Stealth can seamlessly integrate into any container or box, offering a discreet solution for companies to track their assets without detection.



Active tracking
NB-IoT, LTE-M



Primary Battery or
Rechargeable Battery



Ultra thin 3.5 mm
Thin 6.5 mm
Extended 8.5 mm

“

Track location.
Monitor condition.
Powered in one
dashboard.



Its small form factor makes the STEALTH a smart solution to eliminate losses in damages and waste and improve the efficiency of your supply chain.

The STEALTH has the ability to monitor shipments time after time with an accuracy of 10-50 meters.

Through this detection all of your shipment data including location, temperature, impact and motion detection, is captured and stored through SODAQ's Silica dashboard or your existing data platform.



The invisible tracking solution is now smaller, smarter & safer.

The future of supply chain tracking solutions.

The STEALTH Label is currently in the exciting prototyping phase, with our sights set on commencing mass production in 2025



All your supply chain **data**, at your fingertips.

The STEALTH Label is a platform-agnostic device, meaning you can access your data with SODAQ's Silica Dashboard or enable a smooth integration to your existing data platform with our API. If you decide to store your data through our Silica dashboard, we can build a white-label dashboard with your branding to represent your company's supply chain.

This data is accessible from anywhere and at anytime.



What it offers...

- ✓ Fleet & asset overviews
- ✓ Location Positioning
- ✓ Temperature
- ✓ Motion detection
- ✓ Extended Battery life



**Complete
visibility of
your assets.**

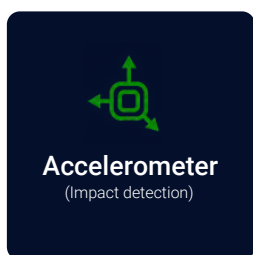
What does this mean? With the SODAQ Silica dashboard, you will have complete visibility of your supply chain. The platform provides the latest location insights and the live status of all assets within the supply chain. Having this accessibility will make the processes of automating and optimizing closed-loop supply chains easier with access to real-time notifications and historical data. Analyzing this historical data delivers insights into optimizing business processes and with these advantages you will gain full supply chain control.

Technical Details



Feature	Description
Communication	LTE-M & NB-IoT
Dimensions	140mm x 90mm (3.5mm Thick) 140mm x 90mm (6.5mm Thick) 140mm x 90mm (8.5mm Thick)
Power	Varying from 1 year lifespan with 2,000 messages to 10 year lifespan and 30,000 messages
Positioning	Cell & WiFi
Operating Conditions	Regular Operations: - 30 to + 60 °C
Mounting	Inserted into a pouch or self adhesive sticking to object

Sensors



Accelerometer
(Impact detection)



Temperature



**Light
Detection**



**Automatic
Flight Mode**



Get In Contact

✉ sales@sodaq.com

☎ +31 35 300 0301

📍 The Netherlands