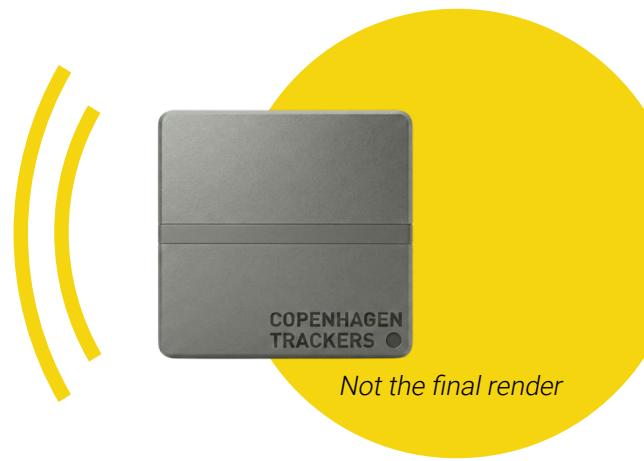


Cobblestone 2.0™ GPS-Tracker

One less thing to worry about – with no monthly subscription



Up to 2 Years Battery Life
(1 Track per Day)



No Charging Required
(Uses Replaceable AA Batteries)



No Extra Fees
(Life-time SIM-Card)



+80 Countries Covered

What is a GPS-Tracker?

A device that determines its location via satellites. Sending its location to you via our App or Dashboard.

In our case, the tracker is small and compact, perfect for cars, bikes, trailers, cable drums, or portable cabins.

How does it Work?

Cobblestone 2.0 is an autonomous tracking device, designed for ease and reliability. Simply, choose your tracking profile (Live | Daily | Weekly | Parking) and the tracker will send positions accordingly.

Once programmed, you're all set.

Cobblestone 2.0 strictly adheres to your defined intervals, and can even be customised to track following specific times, movements, and locations.

To optimise battery-life, the tracker will switch off between transmissions – changes in tracking profile will take effect during the next transmission. No manual intervention needed.

"Set it, and forget it". Get ease of mind instantly.

How do I Activate the Tracker?

Taking less than 5 minutes, Cobblestone 2.0 can be setup easily and by people of all ages.

- Scan the QR-code on the back of the device.
- Give the tracker a little shake.
- Choose your tracking profile.

And volia, Cobblestone 2.0 is live.

Tracking Profiles & Settings

Choose exactly when you want to know where Cobblestone 2.0 is.

- **Live:** The tracker will send a position when: Movement starts. Every 15 minutes while moving. 15 minutes after movement has ended.
- **Daily:** The tracker sends a position once every day.
- **Parking:** The tracker sends a position 1 hour after the latest movement, and also once a week.
- **Emergency / Recovery:** If the tracker/asset is lost or stolen, you can engage Emergency mode, where the tracker will send a position every 10 minutes until disengaged.

The GPS-tracker is also equipped with dynamic firmware, allowing for the integration of customised profiles

Specifications

Battery Life	Up to 2 years with 1 track per day*
Replaceable Batteries	Yes • 3 pcs. AA**
Indoor Tracking	Yes
Coverage	+80 Countries (EU & UK)
Dimensions	6.7 x 6.7 x 2.7 CM
Weight	63 G with batteries
Water & dustproof	IP66 Expected (<i>still testing</i>)
Battery Type & Capacity	3 pcs. alkaline batteries
Approvals	CE, UKCA
Connectivity	LTE-M, NB IoT, 2G
Satellite Systems	GPS, Galileo, BeiDou, QZSS
Firmware Updates (OTA)	Yes***
RTC (Real Time Clock)	Yes****
Power Consumption	Sleep: 15uA @ 4.5V • Active: 70mA @ 4.5V

*Battery Life: The expected battery duration varies based on usage, tracking profile, and external factors like temperature.

**Cobblestone 2.0 can utilise both standard AA alkaline batteries as well as AA lithium batteries for extended lifetime.

***OTA: Enables wireless updates for firmware and features, even when the tracker is in use.

****RTC: Cobblestone 2.0 sends positions at exact times/days specified by the user. For example, "Tuesday 5:43 AM".