nuvola Solutions

Bolt2 for 4G

The Bolt is powerful feature rich vehicle tracking device that provides real-time location data & essential insights into vehicle movements, helping improve promote efficient vehicle use & assisting with vehicle recovery and more on 4G LTE, LTE-M and NB-IoT networks.

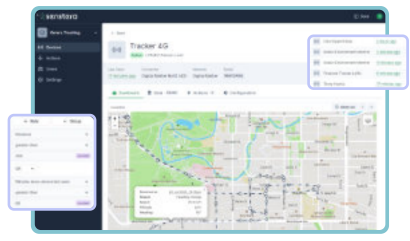
With its compact design the Bolt can be discretely installed in the vehicles existing OBD port or hidden behind the dashboard (using a OBD splitter accessory). The bolt is fitted with an onboard battery to keep it transmitting and send you an alert even if the device is removed from the vehicle OBD port.

Whether you are managing a fleet of vehicles, or just keeping track of the family driving habits, the Bolt can help you monitor driver behaviour to make data-driven decisions to increase efficiency and driver safety.

Data Visualization Platform

Our monthly subscription includes access to the Senstera platform to provide real-time insights, analytics and data visualization with an easy-to-use dashboard.

The Senstera platform is a robust, secure, scalable, centralized data aggregation and management platform with a user-friendly Interface allowing you to remotely monitor your assets with easy to set up features like geofencing, email and/or TXT alerts(additional costs for some services may apply). Integrate your data with other business systems to better plan and enhance your compliance, reporting and overall workflows.



Hardware Costs

Bolt2 4G \$285 plus OBD 2-way splitter cable \$30 (if required)

Ongoing Costs

Choose a 5MB monthly subscription for asset tracking and vehicles traveling less than 1000 km per month or a 10 MB monthly subscription for high use cases. Monthly subscriptions include access to the Senstera platform.

5MB subscription from **\$12.50** per month or \$150 annually

10MB subscription from **\$13.50** per month or \$162 annually

sales@nuvola.nz

Use cases are...

Family Vehicle Tracking

Monitor driver behaviour providing insights into speed, acceleration, and braking patterns promoting safer driving practices and reducing fuel consumption.

Fleet Management

The Bolt2 is commonly used for fleet tracking, enabling businesses to monitor and manage their vehicles in real-time, optimize routes, and improve overall fleet efficiency.

Personal Vehicle Tracking

Make sure you know where your vehicle is, trip start and stop times, look out for on unauthorised use and assist with re-location in case of loss or theft.

Time on Site

Contractors use arrival and departure times to calculate time-based charges or just to keep track of their staff and vehicles.

Lone Worker Location

While using a farm motorbike, truck or a courier driver, a lone worker can feel safer knowing his office knows the last known position of his vehicle.

Construction Equipment Tracking

The device is utilized to track and manage construction equipment, such as excavators, bulldozers, and cranes, to deter theft, monitor utilization, and optimize maintenance schedules.

Agricultural Equipment Monitoring

Track agricultural machinery, such as tractors and harvesters, to optimize field operations, ensure timely tasks and enhance productivity.

School Bus Tracking

Ensure the safety of students by tracking school buses, managing routes and providing real-time updates to parents.

Regulatory Compliance

For industries that require vehicle tracking and compliance with regulations, the Bolt2 can help meet these requirements, avoiding potential legal issues.

Set-up & Installation

When you receive your order just follow the activation instructions to turn on your device, attach it to the asset you want to track and login to your Senstera account to monitor its location.

You can also set up geofencing, email and/or TXT alerts to advise you if a condition needs attention.