

# **EROAD Locate – the smarter way** to manage your light vehicle fleet

Get data and insights to help you confidently manage your fleet's performance. Designed for organisations with light fleets and subcontractors, EROAD Locate gives you up-to-date vehicle location and engine data, assists with RUC compliance, and supports safer, more efficient driving across your business.

## **Benefits of EROAD Locate**

## > RUC management

Stay up-to-date and help prevent fines for RUC non-compliance with vehicle odometer data and automated RUC label purchasing <sup>1</sup>.

# Remote worker safety support

Support your emergency response plans and provide reassurance for workers and management with near real-time GPS location tracking.

## Integration with subcontractor assets

Gain a fuller picture of all moving assets and support scheduling, site safety, and compliance across projects by easily adding subcontractor vehicles to MyEROAD using affordable, easy-install hardware.

## > Encourage safer, more efficient driving habits

Coach positive behaviour, address unsafe habits and encourage safer driving by using driver identification together with speed and harsh behaviour reporting.

## <sup>1</sup>RUC Assist service

The Geotab GO9 device sends vehicle odometer data to the MyEROAD RUC module. MyEROAD automatically calculates the difference between the latest odometer reading and the end distance on the current RUC license to produce a RAG status and remaining distance. AutoRUC can be set up to trigger the automatic purchase of a new RUC licence when the current one falls below 2,000kms remaining. Digital RUC labels are not available with this solution. Instead, when you purchase RUC for a vehicle fitted with EROAD Locate, a paper RUC label is ordered and sent to your main business address (the same one used for RUC invoicing). There is an admin fee for the issue of a paper label which will be added to your RUC invoice.

## > Easy installation across large fleets

Minimise vehicle downtime and disruption with a quick and simple install process.

#### > Fuel management & reporting

Identify possible savings and better understand fleet fuel consumption by accessing fuel and energy consumption data.

## Reduce costs and plan smarter

Optimise maintenance, catch issues early, and identify running cost and possible emission savings by leveraging accurate engine, fuel, and battery data.





## Features that flex to your needs

Customise the solution to your needs with optional feature bundles.

## Included in base plan:

- Geotab GO9 hardware
- Vehicle location & activity history
- Assisted RUC
- Geofence entry/exit reporting and alerts
- · WoF, Rego and Service reminders
- Unlimited user logins
- Configurable email alerts



# **Optional bundles**

These bundled services bring additional capability to your fleet management.

#### **Advanced Data**

- Fuel efficiency
- EV state-of-charge and range<sup>2</sup>
- Fault codes<sup>2</sup>
- CANBus smart rules<sup>2</sup>
- Sustainability module

## **Safety Advanced**

- Overspeed reporting
- Vehicle leaderboard
- Harsh events reporting
- No-seatbelt driving

## **Driver Login**

- Driver login
- Driver login monitor
- Driver leaderboard (when bought together with Safety Advanced)
- NFC hardware + tags

## Installation

Geotab GO9 is an OBD2 device. It can be easily self-installed to the OBD port in your vehicle. A Y-harness is available for under/behind dashboard installation where this is preferred, leaving the OBD port available for diagnostics. Professional installation can be arranged.

## <sup>2</sup> Vehicle and CAN data compatibility

The Geotab GO9 device is widely compatible with most makes and models. However, some older models may not be supported. CAN datapoints available may differ between makes and models. Please ensure compatibility and datapoint availability for your specific vehicles.



#### Disclaimer

Local, state and national regulations are subject to change and may vary by jurisdiction. While EROAD's products are designed to assist customers in meeting certain regulatory requirements, EROAD makes no representation, warranty, or guarantee regarding customers' compliance with any laws, regulations, or industry standards. Customers are solely responsible for determining, understanding and ensuring their own compliance with any applicable regulations. To the fullest extent permitted by applicable law, EROAD disclaims all liability for any loss, damage, penalty, or expense arising from or related to a customer's failure to comply with any regulatory requirements, regardless of whether EROAD products or services were used by the customer.