

GEOTAB



Real Insights, Made Simple.

EROAD + Geotab Heavy Vehicle Solution



Built to support compliance, safety and productivity across Australian heavy fleets.



Telematics applications



Fatigue management



Fuel tax credits



Reefer insights



Compliance

Built for Australia's strict heavy vehicle regulations. Designed for ease of use.

Telematics applications

Geotab is a certified Application Service Provider with access to telematics applications within the National Telematics Framework.

This includes the Telematics Monitoring Application (TMA) and Road Infrastructure Management (RIM) on behalf of Transport Certification Australia (TCA).

Specific state road schemes may allow vehicles to operate at higher mass limits (HML) and gain additional productivity.



Fatigue management

Logmaster is an electronic work diary, accredited by the National Heavy Vehicle Regulator and also compliant in Western Australia.

This fatigue management compliance platform integrates seamlessly with live data from Geotab in one environment, and supports both AFM & BFM fatigue rule sets, fit to drive declarations, and vehicle pre-start checks.



Fuel tax credits

EROAD and Geotab's solution helps to accurately track and apportion fuel use, making it easier to claim Fuel Tax Credits from the Australian Taxation Office.

It helps automate calculations, supports compliance with ATO requirements, and helps maximise eligible claims – including retroactive claims.







Safety

Encourage safer driving.

Safety reports

Set custom rulesets for driver coaching. Receive an email, text or desktop notification when rules are exceeded.

Driver behavioural-based safety reports for quick intervention and targeted training to help ensure drivers are operating at their safest.



In-cab notifications

Coaching: Automatic driver feedback when exceeding allowable conditions.

Alerts: Triggered for seatbelt non-use, exceeding speed limits, harsh braking and other custom rulesets.



Dash cams

Receive crucial video evidence in the case of collisions and insurance disputes. Forward and driver facing camera solutions to monitor vehicles and drivers.







Productivity

Maximise fleet utilisation and enhance operational performance.

Routing and dispatching

Create smart routes to save time and fuel when operating in your customer network.

Receive delivery notifications when a vehicle enters or exits a customer zone.

Communicate with your drivers and customers if a delivery delay occurs.



Driver identification

Enable drivers to easily log on and off using a mobile device, or an NFC reader with a key fob.

Add an extra layer of security to your business by matching vehicle types to a driver's license class.



Vehicle utilisation

Challenge fleet size and vehicle type with accurate utilisation data, allowing fleet managers to make informed buying decisions by understanding vehicle usage and fuel economy.



Reefer insights

If you transport temperature sensitive goods, EROAD's specialist Cold Chain solution offers near real-time cargo monitoring, temperature incursion alerts and detailed reporting, as well as predictive reefer shutdown alerts.









The EROAD and Geotab difference

Maximise fleet productivity and performance

- End-to-end fleet visualisation
- Ease of dispatch and on-time delivery with advanced routing
- Comprehensive view of driver availability

Boost your fleet's efficiency with automated workflows

- Electronic pre-start inspections
- Integrate with maintenance and transport management software systems
- Automate workflow and remove manual data entry

Prioritise safety and reduce risk across your fleet

- Monitor speed, driver safety and harsh vehicle usage
- In-vehicle coaching with rules and alerts
- Real-time data to help with collision reconstruction
- Video telematics with advanced driver assistance systems

Leverage integrations for power of choice

- EROAD and the Geotab Marketplace provide choice for your fleet solution
- Integrated service providers can connect your critical fleet software solutions

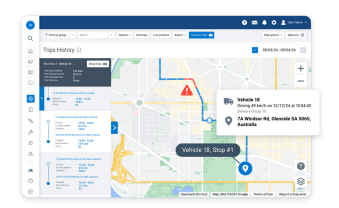
Reduce your fleet's environmental impact

- Track fuel usage and CO2 emissions
- Identify excessive idling activities
- Manage EVs, battery health and charge Infrastructure

Simplify compliance

- Enrol heavy vehicles to access specific state road schemes and gain productivity benefits including operating at higher mass limits*
- Demonstrate compliance with Chain of Responsibility*
- Maximise Fuel Tax Credits
- Manage fatigue with Electronic Work Diaries*







Tailor Your Solution with Purpose-built Integrations

An ecosystem of integrated solutions designed to save you time and money.

EROAD

- Fuel Tax Credits
- Cold Chain
- Dashcams
- Fatigue & Distraction Detection Technology

Compliance

• Logmaster EWD

Maintenance & Diagnostics

Whip Around

Route management

• HERE WeGo Pro Truck Navigation App

And many more available. Contact us to discuss.

See support documents for <u>hardware technical specifications</u>.

**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.

National Telematics Framework (TMA & RIM)

The Geotab GO9 Telstra and Telenor Sim devices are Transport Certification Australia (TCA)-approved Level 2 devices for use in the Road Infrastructure Management (RIM) and Telematics Monitoring Application (TMA) schemes. These devices are not approved for use in the Intelligent Access Program (IAP) or Smart On-Board Mass (OBM) schemes. Customers are responsible for verifying device suitability and regulatory requirements for their intended application.

Chain of Responsibility

Compliance with Chain of Responsibility (COR) obligations remains the exclusive responsibility of the customer. Customers are required to assess their own risk, verify that the selected solution sufficiently addresses these responsibilities, and confirm that appropriate processes, policies, and procedures are established to support ongoing compliance.

Fatigue Management & Electronic Work Diary

Logmaster's Electronic Work Diary (EWD) solution is approved for use in complying with National Heavy Vehicle Regulator (NHVR) and Western Australia's driver fatigue management regulations. Compliance remain the customer's and driver's responsibility. EROAD is not responsible or liable for the performance, availability, or accuracy of any third-party platforms or services, including but not limited to Logmaster's EWD solution.

About EROAD

EROAD develops technology solutions (products and services) that manage vehicle fleets, support regulatory compliance, improve driver safety and reduce the costs associated with driving. EROAD also provides valuable insights and data analytics to universities, government agencies and others who research, trial and evaluate future transport networks. This data enables those who use the roads to influence the design, management and funding of future transport networks.