

EROAD HEALTH AND SAFETY

PRODUCT GUIDE



EROAD

YOUR TECHNOLOGY PARTNER



EROAD's user-friendly products are designed to help you manage risk associated with operating a fleet and support a safety-focused culture. Our technology platform also provides many benefits beyond health and safety compliance:

- EROAD delivers advice and reporting insight based on industry benchmarking from over 50,000 vehicles on New Zealand roads
- Auckland-based call centre, nationwide sales and account management provide best-in-class support, ensuring smooth implementation to maximise ROI
- EROAD's leading position in the transport ecosystem helps us maximise the value we provide through integration and partnerships
- Our R&D team responds quickly to new technologies and market requirements, delivering continuous improvement to meet your needs now and into the future
- EROAD's independently proven, secure platform guarantees accurate data that you can rely on. Vehicle data is collected by our in-vehicle hardware at the rate of one ping per second. EROAD hardware accurately records distance within $\pm 0.5\%$.

Revolutionise health and safety compliance

Protect your business and your drivers with EROAD's NZ Transport Agency-approved electronic distance recorder. Ehubo2 will revolutionise safety compliance for your business, with multiple driver-centric applications on a single platform: Drive Buddy, Messaging, Fuel Management, Driver Login and Electronic RUC.



DRIVER LOGIN

Driver Login allows drivers to securely log in to the vehicle they are driving, so you can monitor driving time and location of drivers through our web application, Depot.



POSTED SPEED

Provides drivers with the real-time road network speed data they need to make better driving decisions.



DRIVE BUDDY

Drive Buddy supports your drivers with visual, easy-to-understand messages.

Drive Buddy's real-time feedback and alerts provide drivers with valuable insights that enable them to develop and maintain good driving habits. With Drive Buddy on the team, good driving just becomes a habit.



EROAD MESSAGING

Stay in touch with your drivers with our secure two-way messaging service. Broadcast a message to the entire fleet or specific vehicles, to improve productivity, safety and job management.



SEATBELT MONITORING

We make it easier for you to monitor your staff's safety when they're driving. A visual and audible alert reminds the driver to buckle up, and sends a notification to your fleet manager.



EROAD has so far brought down our over speed events from approximately 25,000 a month to about 1200. It's reduced our overall fuel bill by approximately 20% and accident incident rates by 20%.

Simon Batchelor

*Fleet & Procurement Manager
McConnell Dowell*



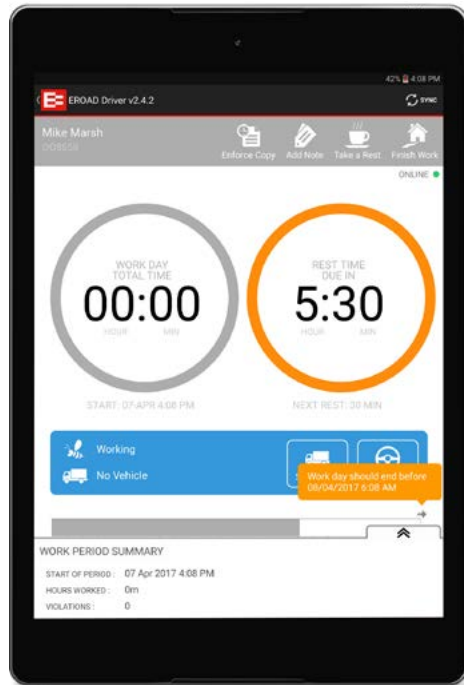
It was hard to believe that it was going to change behaviour so quickly. But speed dropped, fuel dropped, and no one moaned. It literally happened in no time at all. I've seen my fuel cost drop by up to \$3,000 per month, with increased utilisation and kilometres travelled by the fleet.

Ken McEwen

*Manager Security & Campus Community Support,
The University of Canterbury, Christchurch*

Better, safer driving

EROAD in-vehicle technology simplifies compliance with increasingly stringent health and safety obligations, and empowers drivers to self-coach. Driver behaviour tools on our Ehubo2 in-vehicle hardware now include:



EROAD ELECTRONIC LOGBOOK

EROAD's NZ Transport Agency-approved Electronic Logbook is a powerful and intuitive tool on an Android mobile device. Real-time access to drivers' logbook information on a web-based platform enables you to take immediate preventative action.



POSTED SPEED

EROAD Posted Speed delivers real-time driver coaching in all speed zones — empowering drivers to make better driving choices based on road network data.



SEATBELT MONITORING

Reinforce safe driving behaviour with real-time feedback on seatbelt use – to the driver and the fleet manager.



DRIVE BUDDY

Drive Buddy supports your drivers to continually improve their driving standards with visual, easy-to-understand messages. Drive Buddy's positive reinforcement helps drivers avoid speeding events, harsh braking, accelerating, sharp cornering, and unnecessary engine idling.



DRIVER LOGIN

A simple on-screen login shows you who's driving a particular vehicle at any one time, allowing you to support and reward good driving. Driver Login matches vehicles with drivers or you can identify drivers by reading the barcode on the driver licence or company ID card. Driver Login monitor reports on driver login time, providing a quick view of fleet and driver adherence to your login policy.



We have a no-tolerance approach to speeding, but without this system you've got no way to learn about driver behaviour other than getting a ticket in the mail.

David Walker

Fleet Coordinator, City Parks Services



The Health & Safety at Work Act is the biggest change we've seen in the industry for a very long time. It's exciting but also a challenge. EROAD is the best thing since sliced bread. It's fantastic being able to see where the guys are and what they're doing.

Deborah O'Brien

Managing Director, Phillips & O'Brien

Maintain a healthy fleet

Vehicle defects can cause breakdowns or failing of roadside inspections which can result in costly delays and hurt your ORS (Operator Rating System) rating. Accountability and transparency around your vehicle maintenance is an essential part of operating a successful transport operation.

EROAD INSPECT

EROAD Inspect gives you confidence your fleet is safe. Inspect makes tracking vehicle defects easy by capturing defects on a mobile device with configurable templates, and displaying them in real time on the Defect Board — ready for you to take action.

Drivers can be confident the defects they raise are being actioned. They can see existing defects on the vehicles they're inspecting, any comments added by the office, and the status of defects they have previously raised.

SERVICE MODULE

Maintenance and repairs are a significant component of your business expenses. Scheduling periodic and systematic vehicle inspections helps to keep on top of the health of your fleet and avoid unexpected repair bills or compromised vehicle integrity.

EROAD's comprehensive Service Module allows you to schedule services based on time lapsed, distance travelled or engine hours, and record 'to-do' tasks for future services. It is designed to help you manage and control your vehicle maintenance and repairs and ensure compliance with company, regulatory, and insurance requirements. The EROAD system interfaces with NZ Transport Agency and delivers automatic alerts for WOF, COF and registration reminders.

The image displays the EROAD Defect Board interface. The desktop view shows a dashboard with a red header containing navigation tabs: ACTIVITY, RUC, INSPECT, DRIVER, and REPORTS. The main content area is titled 'Defect Board' and features a 'FILTER' section with 'Trailer' and 'Heavy Vehicle' options. The defects are categorized into three columns: 'Reported (1)', 'Repairing (2)', and 'Repaired (4)'. A legend indicates the status of defects: 'Failed not safe' (red), 'Failed' (red with diagonal lines), and 'Attention' (yellow). The mobile devices show the same interface adapted for their screens, with the tablet displaying a 'What are you inspecting?' screen with filters for 'Truck 23', 'Trailer 9', and 'Trailer 16'.

Reporting and analytics

EROAD's web application, Depot, allows you to view and monitor your vehicles in real time from any web-enabled device. Depot is home to a range of powerful tools and insightful reports, all designed to help you better manage your business.

LEADERBOARD

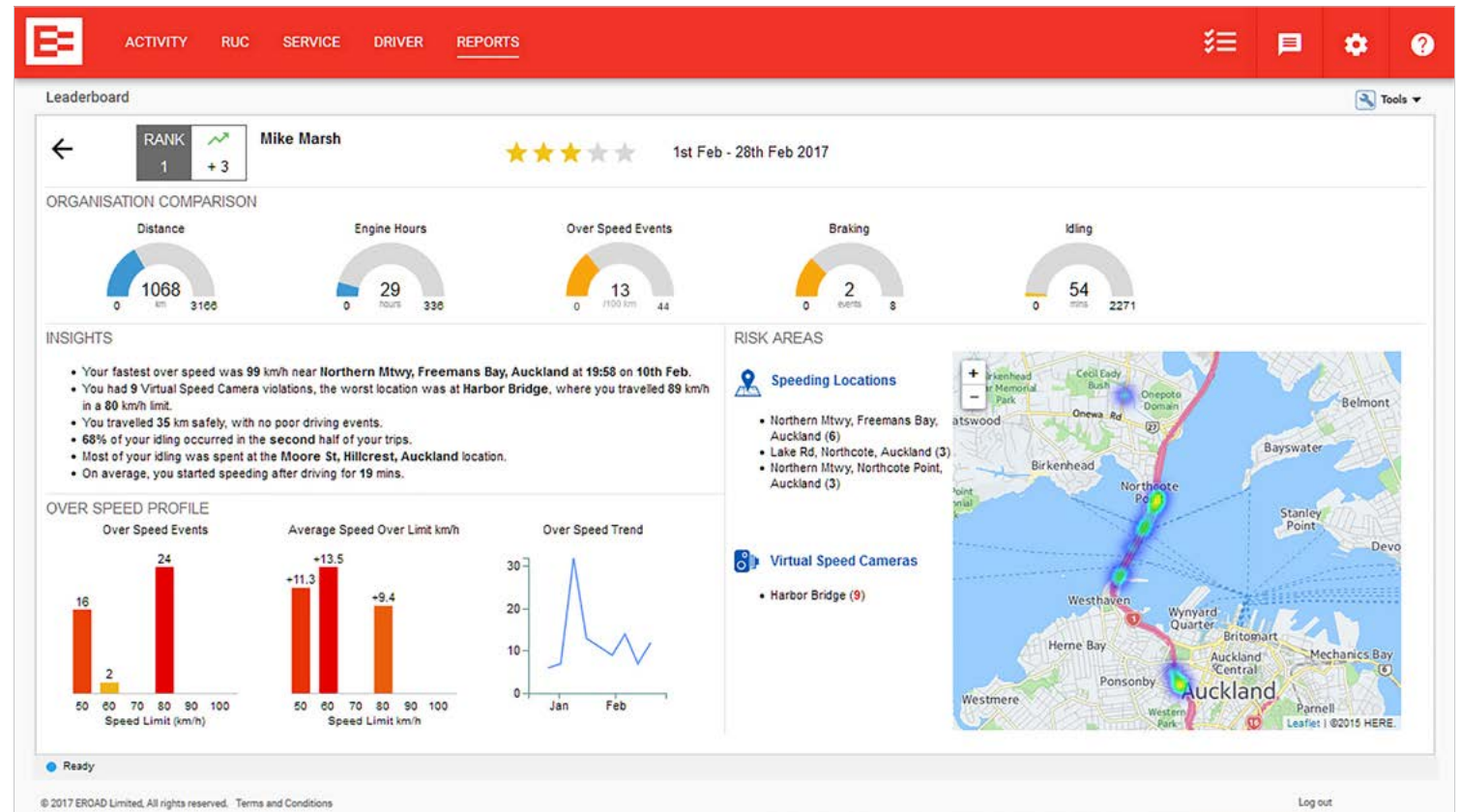
Insights provided by Leaderboard can support driving training and reward programmes, helping your company improve safety outcomes and retain staff. Leaderboard shows how your drivers compare within your organisation and to EROAD's industry benchmarks and tracks how they perform over time, with scores based on key driver metrics.

DRIVER INSIGHT

A summary of smart, driver-specific feedback, this report highlights specific areas for improvement and key messages, making it easy to empower your drivers to adopt safe driving habits.

VIRTUAL SPEED CAMERA

EROAD's powerful Virtual Speed Camera tool helps you to pinpoint areas of risk and set your own lower safe operating speed for your fleet. With Virtual Speed Camera, you can encourage extra care by creating geofences around your key risk areas such as customer sites, loading zones and schools.



“Effective management of health and safety in your business is more critical than ever. EROAD can partner with you to help you manage the increased legal exposure. Our best-in class in-vehicle technology and high-quality data deliver actionable insights you can use to provide an unparalleled level of support to your drivers and assurance of your business’s compliance.”

Chris Evans, Health and Safety Stakeholder Manager, EROAD

OVER SPEED DASHBOARD

Greater transparency around driver speeds allows you to better manage risks to your business, and improve safety and performance across your fleet. EROAD’s Over Speed Dashboard provides a record of vehicle speeding events that exceed posted speed limits. It presents an overview of the speeding behaviour across your fleet, including trends, and enables you to focus on individual speeding events.

MAX SPEED ALERT

Take swift action to address excessive speed, protecting your business, your drivers and the public. EROAD Max Speed Alert provides real-time speeding notifications to help you meet health and safety compliance, maintain your ORS rating, avoid the costly impact of an on-road incident and support driver training and incentive programmes.

TRIP INVESTIGATOR

Improve fatigue management with Trip Investigator. It shows you exactly where your vehicles have travelled the previous day or week, and allows you to identify excessively long trips and after-hours travel.





With the health and safety reforms, Waitomo is now using EROAD's Electronic Logbook, Vehicle Inspection Checklist and Service module to help us make sure everything is ship shape.

The EROAD system means information is now at everyone's fingertips. And it's the easiest to use system I've seen.

Leanne Milligan

Chief Financial Officer, Waitomo Group

Improve visibility

Being aware of what's happening across your fleet and drivers is more critical than ever to managing your road risk.

A powerful combination of real-time visibility, scheduled reports, and exception notifications provide you with the necessary controls to manage risk across your vehicle fleet.

EROAD SHARE

As a PCBU (Person Conducting Business Unit), managing the health and safety of your sub-contractors on the road can be difficult. EROAD Share enables sub-contractors working for you to share their drivers' performance with you, effectively allowing you to manage their safety performance in the same way as you manage your own drivers.

EROAD Share shows you not only the location of vehicles, but how they are being driven. You control which vehicles are shared, for what period, and the driver behaviour reports they appear in.

Visibility of your sub-contractors' vehicles means you can ensure the same high standards you expect from your own drivers, and meet your duty of care obligations.

FLEET TRACKING

EROAD's advanced, secure fleet tracking provides operational transparency and enhanced control.

Real-time and historical vehicle information is displayed on digital maps, allowing you to see at a glance the location of vehicles and staff in the field.

EROAD delivers quality fleet information, so you can confidently allocate resources, optimise routes, plan accurate schedules, and maximise productivity.

Stop watch geofence allows you to set time limits for geofences and monitor time-on-site targets.

Geofence Activity Dashboard shows you each vehicle's average time on site, and helps identify potential problem areas.

How it works



Our secure hardware device, the Ehubo, is installed in your vehicle. It measures distance travelled with a high degree of accuracy and also captures location, route and operational data.

The Ehubo records, stores and continuously transmits encrypted data via the cellular data network to our web-based application, Depot.



Depot allows you to view and monitor your vehicles in real time from any web-enabled device. It is home to a range of powerful tools and insightful reports, all designed to make compliance, health & safety and fleet management easier.

Depot is cloud-based so there is no software to install, and no limit to the number of users from your company, providing fleet visibility to multiple staff, suppliers and customers.



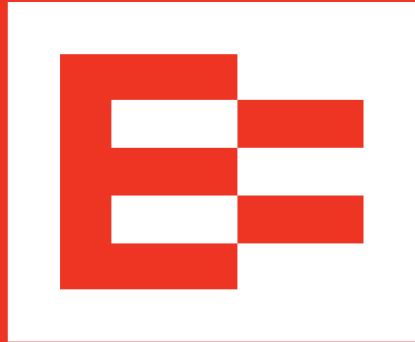
Tax, compliance and vehicle maintenance data is stored on Depot for seven years, making it easy meet your statutory requirements around record keeping.



EROAD has improved my driving. I can monitor myself and try and improve my driving. Our despatch boss doesn't make us speed. It's us that do it. Sometimes having these records makes us come back to reality, to slow down. It's all about driving safely and getting home safely. That's why you should have EROAD.

Roma Runga

Driver, Machinery Movers



EROAD

EROAD is an NZX-listed technology company that provides health and safety compliance, RUC compliance and fleet management services to the heavy and light commercial vehicle sectors. We offer a better customer experience by providing the complete solution from hardware to software and services.

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ROAD TRANSPORT
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