



EROAD SERVICE AND MAINTENANCE

EROAD Service and Maintenance simplifies vehicle maintenance with automated service scheduling based on time lapsed, distance travelled or engine hours, plus a full service history archive. This solution provides tools you need to operate a compliant fleet, it provides the ability to reduce fleet downtime and operating costs, and has the capability to drive vehicle health insights.

Maintain a healthy fleet

Accountability and transparency around your vehicle maintenance is an essential part of operating a successful operation. Vehicle defects can cause delay from breakdowns or be placed out of service from failing a roadside inspection.

Maintenance and repairs are also 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.

EROAD's comprehensive Service and Maintenance Solution improves visibility and planning of your fleet's service and maintenance needs, to ensure you are operating a compliant fleet.

KEY BENEFITS

Reduced fleet downtime Keep your vehicles on the road by reducing the risk of breakdowns and associated drop in productivity

Tools to operate a compliant fleet

A well-maintained fleet helps you meet health and safety compliance and minimise risk

Ensure driver safety In-cab driver surveys enables important questions to be asked of your drivers before they start their day

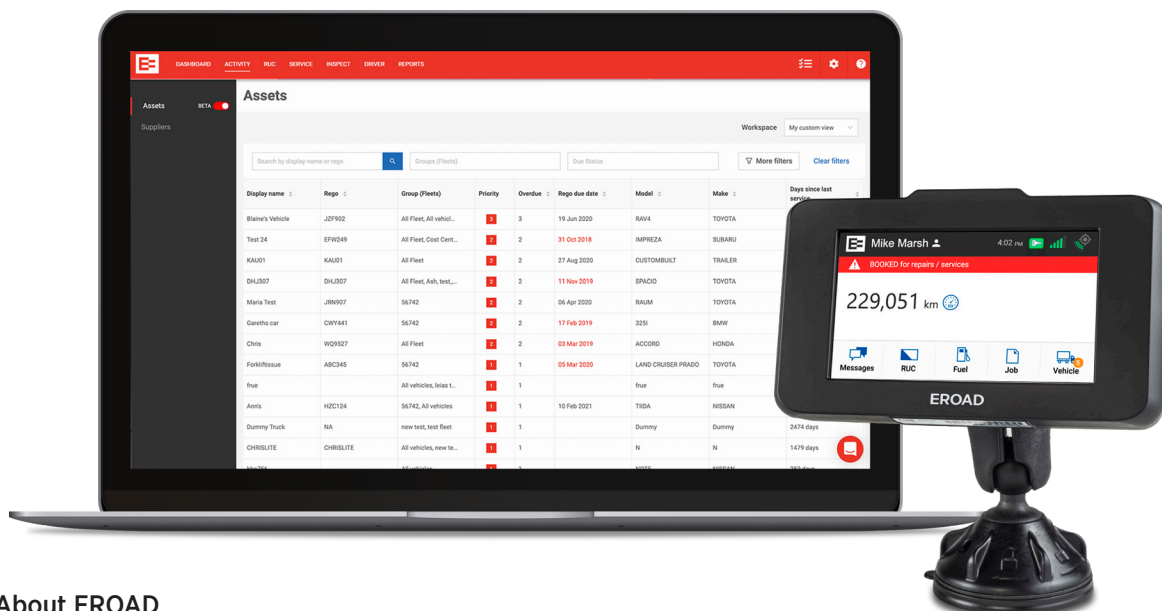
Reduce vehicle operating cost Stay on top of vehicle maintenance with automated service scheduling, avoiding the need for unforeseen repairs

Drive vehicle health insights Provides insights to help make informative vehicle life cycle decisions



KEY FEATURES

- › Notifications for vehicle service alerts including Roadworthy Certificate RWC, WOF and Rego
- › Periodic and custom service scheduling by date, and/or distance, and/or engine hours
- › Ability to record supplier, service details, costs, invoice number and details, and unforeseen service events such as emergency repair work
- › Service history reports by vehicle, date and/or category of service
- › Ability to provide service suppliers with web access to selected vehicles and fleets
- › Full service history archive functionality
- › In-cab engine hours meter that mirrors the engine hours meter in Depot
- › Tools to easily surface the right service and maintenance information required in one table. Customisable service workspaces and the ability to switch between workspaces
- › Supplier details tracking functionality, that enables operational insights and a deeper understanding of the type and volume of work. The ability to assign default suppliers to the groups functionality and foundational tracking on the performance of suppliers
- › In-cab pretrip comms are configurable questions and acknowledgments sent to the in-cab Ehubo and displayed on the screen. Drivers can answer or respond to these questions before they start their day or shift. This keeps drivers informed, reminds them of pretrip tasks and ensures drivers are following best practice guidelines. In-cab pretrip comms is a means to help fleets stay compliant and a reliable tracking tool in the event of an incident.



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.

See www.eroad.com.au, or call **1800 437 623** for more information.