



PRODUCT SHEET

EROAD Inspect Mobile with service and maintenance

Maintain a healthy fleet with EROAD Inspect Mobile with Service and Maintenance - from only \$7 a month.

EROAD Inspect gives you the ability to track vehicle defects easily by capturing and displaying them in real time on the Defect Board — ready for you to take action.

EROAD Inspect Mobile is a stand-alone application – which means that you can start improving driver and vehicle safety right now – with our easy to use, low cost and highly effective solution

The EROAD Inspect app walks you through the inspection using customisable templates. You can capture defect details with messages as well as photos. Details are instantly visible on our desktop software – Depot – in Defect Board and Inspect reports.

Quick, easy and accurate.

Service and vehicle maintenance

EROAD service and vehicle maintenance simplifies servicing with automated service scheduling based on time lapsed, distance travelled or engine hours.

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.

Scheduling periodic and systematic vehicle inspections helps to keep on top of the health of your fleet and avoid unexpected repair bills.

KEY BENEFITS

Full Visibility Know exactly what defects exist in your fleet and what is being done to correct them – at any time

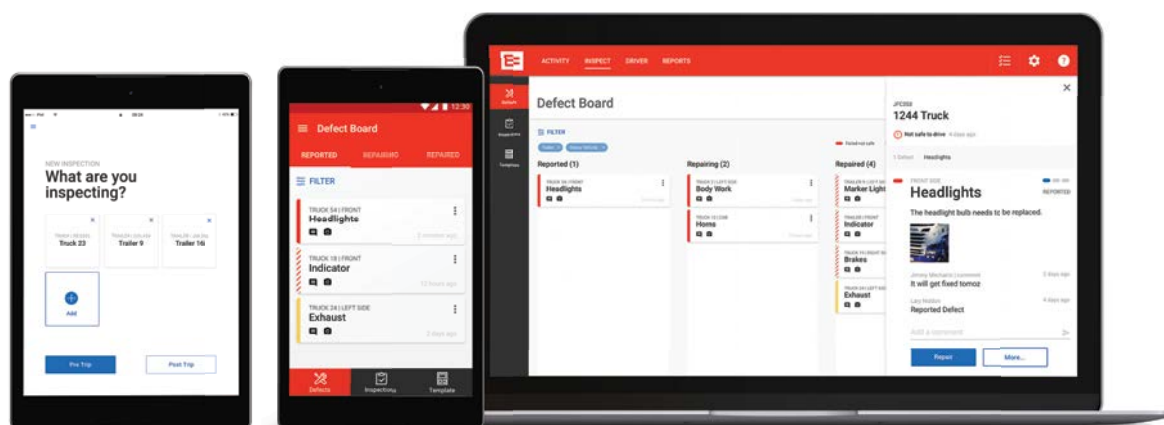
Accurate and traceable Manage your health and safety compliance with the ability to upload invoices and service records into EROAD Depot

Save time Streamline inspections and start managing defects the second they are submitted

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

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

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



KEY FEATURES

- › Get started straight away with our Mobile Application
- › Easily complete both Pre and Post trip inspections over the course of a day
- › Assign default templates for different types of machines to suit your needs. e.g. Light - Heavy - Trailer
- › Notifications for vehicle service alerts
- › Periodic and custom service scheduling by date and/or distance
- › Ability to record supplier, service details, costs, invoice number and details, and unforeseen service events such as emergency repair work
- › Ability to upload all service records and invoices
- › 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
- › Give access to your preferred suppliers to complete servicing items on your behalf

The screenshot displays the EROAD 'Service Vehicles' interface. On the left, a table lists vehicles with columns for Name, Plate, and Next Service Item. Vehicle 358, 'Noel', is highlighted. On the right, a detailed view for vehicle 358 shows a 'Scheduled' tab with a table of service items. Below this, a larger table provides a detailed view of the scheduled services.

Scheduled service item	Next Due	Frequency	Supplier	Action
B Service	On 25 Sep, 2015	Every 6 Months		Complete [icon]
Wheel Alignment	On 3 Feb, 2016	Every 12 Months		Complete [icon]
A Service	On 25 Jan, 2016	Every 10 Months		Complete [icon]
REGO	On 14 Jul, 2016	Every 6 Months		Complete [icon]

One end-to-end solution

EROAD offers a complete suite of user-friendly compliance, regulatory and telematics solutions, including driver safety tools and reports, vehicle maintenance, and fuel and fleet utilisation reporting. Security and accuracy of data is of primary concern in EROAD's independently tested platform, you can rely on these to provide credible insight and competitive advantage.

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