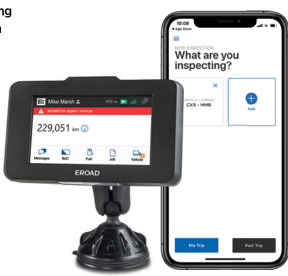


# **MyEROAD Fleet Maintenance Automated service scheduling**

Service and maintenance is one of the largest cost centres for a transportation business, and it is difficult to optimise these costs. Preventative maintenance tied to the odometer reading, engine hours, and maintenance scheduling can prevent larger break down costs and lost vehicle productivity. With information coming from vehicles, drivers, workshops, suppliers and OEMs it is a tough job, and very difficult to manage on spreadsheets. There is a lot of money to be spent and saved but it is currently a very inefficient process with a lot of paperwork involved.

MyEROAD Fleet 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 the tools you need to operate a compliant fleet, including the ability to reduce fleet downtime and operating costs, and the capability to drive vehicle health insights. EROAD's comprehensive Fleet Maintenance solution improves visibility and planning of your fleet's service and maintenance needs, to ensure you are operating a compliant fleet.





#### **BOOST PROFITABILITY**

Time is money. Keep your vehicles on the road by reducing the risk of breakdowns, failed roadside inspections, and lost productivity



## **ENSURE COMPLIANCE**

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



#### **REDUCE OPERATING COSTS**

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



## **ELIMINATE SPREADSHEETS**

My EROAD Fleet Maintenance takes you from wading your way through spreadsheets and into maintenance data at your fingertips



#### **ENSURE DRIVER SAFETY**

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



## **DRIVE VEHICLE HEALTH INSIGHTS**

helping you make informed vehicle life cycle decisions

#### **MyEROAD Fleet Maintenance**



#### **KEY FEATURES**

<b>v</b>	Use engine hours and odometer readings in deciding when you should schedule preventative maintenance	<ul> <li>NEW - Speed up getting your truck back on the road faster when you have a break down through efficient communication between driver and back office. Send the driver alerts on contact information, guidelines for repair.</li> </ul>
•	Notifications for vehicle service alerts including, WOF and Rego	<ul> <li>Keep a full archive of your service history</li> </ul>
<b>~</b>	Record supplier, service details, costs, invoice number and details, and unforeseen service events such as emergency repair work	<ul> <li>NEW - Provide service suppliers with web access to selected vehicles and fleets</li> </ul>
•	Generate service history reports by vehicle, date and/or category of service	<ul> <li>COMING SOON - APIs for suppliers and OEMs to contribute more effectively to the management of your vehicles</li> </ul>
~	<b>NEW</b> - Send pre-trip messages out to your drivers to get them to check for regular maintenance needs	<ul> <li>COMING SOON - Use Power Take Off hourly usage to understand maintenance schedules for units that are running off the PTOs (like compressors)</li> </ul>
~	<b>NEW</b> - Streamline communications between the back office and the driver on vehicle problems	<ul> <li>COMING SOON - Assign a service plan to a type and make of vehicle, so you have consistency of maintenance across your vehicles and they are quicker to set up using the profile</li> </ul>
~	<b>NEW</b> - Streamline workflow of reporting, maintenance and completion of tasks with in-cab communications	WHAT'S NEW:
<b>~</b>	The defects that your drivers notify you of in Inspect can be monitored and scheduled in MyEROAD Fleet Maintenance. This seamless integration ensures your drivers only submit the defect once and you can all keep track of progress towards repair	In-cab Service Alerts In-cab Communications Asset Table/ Supplier Management

#### 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.co.nz/products, or call 0800 4 EROAD for more information.