



EROAD

EROAD Inspect

EROAD Inspect lets you carry out pre and post trip vehicle inspections. Record defects to be fixed, or maintenance to be completed across your owned and hired assets.

EROAD Inspect lets you carry out pre and post trip vehicle inspections – and record any defects to be fixed, or maintenance to be completed.

Not only does Inspect make the process easier for your drivers to complete – and therefore more likely to be done properly – it also provides clear proof of compliance for health and safety obligations.

Defects are captured on the spot – using your own customisable templates – and immediately uploaded to the EROAD Defect Board on MyEROAD.

Inspect reports capture the original inspection record, along with its resolution and shows who actioned each item.

Drivers can have confidence that defects are being actioned – and fleet managers can be assured that their drivers and vehicles are being kept safe – and on the road, including Chain of Responsibility.



FULL VISIBILITY

Know exactly what defects exist in your fleet – at any time



ACCURATE AND TRACEABLE

Manage your health and safety compliance with proof of inspections and resolution of defects



SAVE TIME

Streamline inspections and start managing defects the second they are submitted



IMPROVE COMMUNICATION

Reduce confusion and increase driver engagement with real-time visibility of defects for drivers and managers



WHOLE-OF-FLEET INSPECTIONS

Inspect can be used across all vehicles, plant & equipment, including owned and hired assets, tracked or un-tracked.

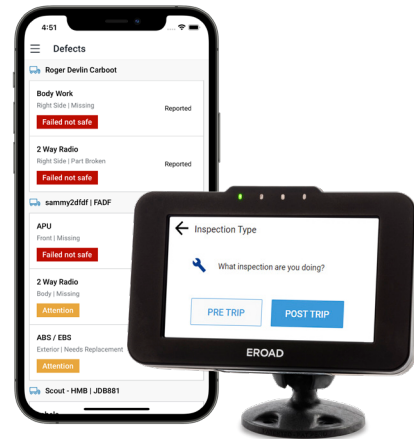


KEY FEATURES



EROAD INSPECT

- **Pre and post trip inspections**
Drivers can easily complete both pre and post trip inspections over the course of a working day. Machines can be a vehicle or trailer.
- **Exception flow inspections**
– **easy reporting in few clicks on the Ehubo2**
Drivers can select and report a defect from a list of available items without the need to go through the list of items sequentially
- **Pre-defined inspection templates**
You can assign default templates for different types of machines to suit your needs. e.g. Light – Heavy – Trailer
- **Mixed use of Inspect Mobile & Inspect In-vehicle within the same fleet**
Vehicles with Inspect enabled on Ehubo2 can still be inspected with the Inspect Mobile App
- **Owned and hired assets Help ensure all assets**
Owned or hired - are maintained to the same standards. Hired assets only available through the EROAD Inspect mobile app

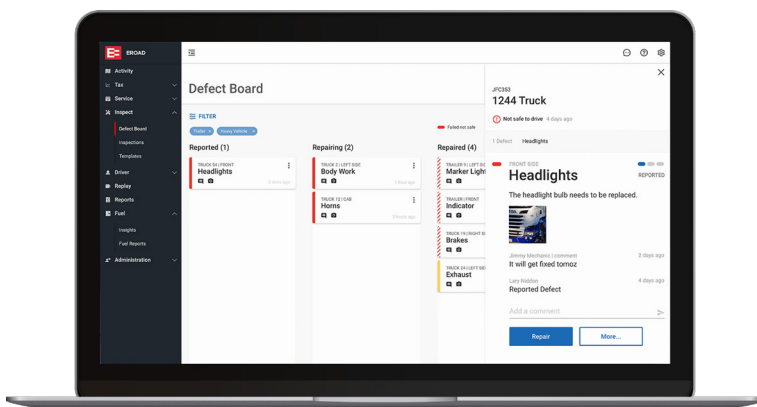


INSPECT MYEROAD

MyEROAD enables you to create customisable inspection templates that match your vehicles and assets.

Once defects are loaded they appear on the Defect Board - enabling you to view, prioritise and action reported defects.

Inspect reports provide you a full audit trail of defect capture, resolution and who certified the result.



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.

INSPECT MOBILE OR IN-VEHICLE – YOUR CHOICE

EROAD Inspect gives you the option to carry out your inspections on either a mobile device – or the Ehubo2 device already installed in the vehicle cab.

You can also use a combination of both methods. A driver may choose to use the in-vehicle Ehubo2 device to do their inspections and view compliance reports, rather than having to keep track of a separate mobile device – while a supervisor or maintenance worker might choose the mobile device for convenience.

The choice is yours – and the option to use either or both just makes it even easier to make sure inspections are carried out, defects logged, and maintenance carried out.

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