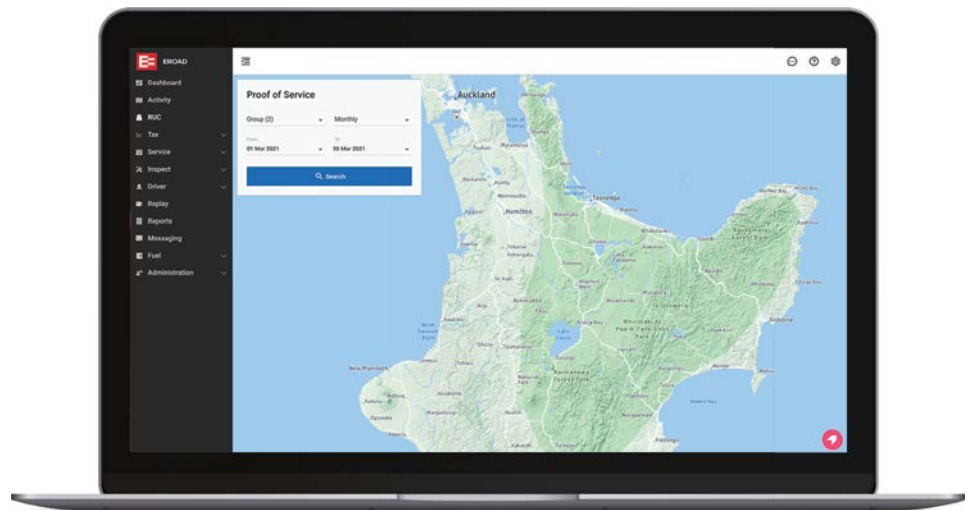


EROAD

EROAD Proof of Service

New 'gold standard' for contract reporting

EROAD Proof of Service provides a new 'gold standard' for contract reporting to help your business build strong and sustainable customer relationships.



EROAD Proof of Service simplifies contract reporting to help you with invoicing, retention and dispute resolution for civil maintenance or construction engagements.

The Proof of Service report delivers a verifiable record of auxiliary equipment activity based on EROAD's highly accurate tracking devices - Ehubo2 and ETrack Wired.

Once the vehicle's auxiliary equipment is connected to EROAD's hardware - the report can deliver an accurate, verifiable, record of service to your customers.



ACCURATE GEO-LOCATION DATA

Provide your customers with verifiable proof that contract conditions and services have been completed



STREAMLINED CONTRACT REPORTING

A highly accurate record of auxiliary equipment activity, drastically reducing the time taken for contract reporting



CUSTOMER VISIBILITY

Provide your customers with a log-in to view activity completed in their own portal view



MAP VISUALISATION

For quick proof of activity across a day, week or month



The Proof of Service report delivers a comprehensive description of civil contracting activity such as pavement gritting, sweeping, snow clearance, mowing, road sweeping, road marking or of construction activity such as digging, rolling or grading.

For a completely frictionless experience, you have the option to provide the Contract Owner with a log-in to view activity completed in their own portal view.

Accurate, verifiable records of service for auxiliary equipment activity

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.

KEY FEATURES

- ✓ Visualisation of auxiliary equipment activity on a map (base map layer and satellite map layer) clearly denoting activity. Activity can be viewed across a day, week or month, for selected vehicles or groups.
- ✓ CSV extract including vehicle, activity type, data/time, road location start – end, distance and average speed for granular proof of service reporting.
- ✓ Proof of Service Login available for your customer, to eliminate reporting overheads.

See www.eroad.co.nz/products, or call **0800 4 EROAD** for more information.