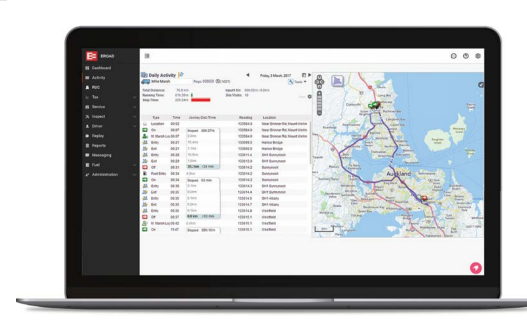


EROAD Historical Daily Fleet Activity

Improve customer confidence



EROAD Historical Daily
Fleet Activity report
provides a complete record
of daily vehicle activity
to help you monitor fleet
activity and meet agreed
customer service levels.

Managing a fleet of vehicles is an exercise in consistently maximising the value of work undertaken, day in, day out. Historical Daily Fleet Activity report provides a detailed record of vehicle events, allowing you to monitor and optimise work completed. It also provides a reliable record of activity which can be used to provide customers with proof that the job has been accomplished.



MEET CUSTOMER SERVICE LEVELS

Provides a PDF record of vehicle activity that is available to share with customers as a proof of work completion to assure them that SLAs are being met



BEST DATA

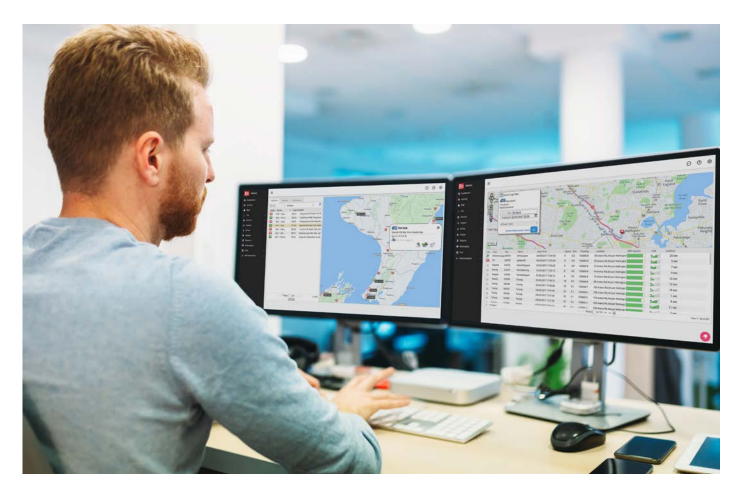
Provides a complete historical record of daily vehicle activity so you can ensure trips are completed on schedule, work is completed on time, and vehicles are at the correct location



MINIMIZE RISK

A highly accurate and reliable record of vehicle activity in case of disputes resolution with a customer or third party such as a port or airport





A map view of the journey alongside a list of significant events allows you to walk through previous day's trips from first ignition on to ignition off to support investigation of enquiries into a vehicle's activity.

KEY FEATURES

- Click through driving events in a vehicle's day to recreate the day's activity
- Ability to export PDF view of equipment activity available, providing proof of activity, input into billing and operator feedback or coaching
- Complete event-by-event view of asset and auxiliary equipment activity, including the ability to filter and view equipment 'On' and 'Off' events

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.