

MyEROAD Sustainability Module

Empowering businesses to accelerate their sustainability journey with powerful fleet statistics and Al-driven insights.

MyEROAD Sustainability Module contains an array of data, insights, predictions and recommendations based on your connected fleet data. Helping you to measure, track, and report on emissions as well as review guidance on ways to make efficiency savings.





BENCHMARKING

Benchmark your fleet's emissions profile against similar fleets in New Zealand.



FUEL EFFICIENCY

Gain insights into what's driving fuel consumption.



COST SAVINGS

Understand the impact of reducing emissions as a dollar value.



DRIVER RETENTION

Easily recognise your top drivers who save the most fuel.



SUSTAINABILITY REPORTING

Demonstrate sustainable performance to stakeholders even as your fleet grows by tracking emissions intensity, not just total emissions.



VEHICLE REPLACEMENT

Support your EV strategy with replacement suggestions per vehicle.



CUSTOMER NEGOTIATIONS

Help position yourself as a sustainable partner in customer contract negotiations.



KEY FEATURES

- View emissions reporting for your whole fleet, by vehicle groups or by individual vehicle.
- Sort vehicles by different metrics, depending on the task at hand.
- Get a dollar value of potential savings to be made by reducing emissions.
- Al-driven intelligence provides recommended actions based on vehicle type, usage, kilometers driven, emissions intensity and more.
- Choose to keep default settings, or select your own fuel price and idling parameters to get the most accurate reporting and recommendations for your fleet.
- Glimpse into the future with predicted emissions intensity, based on your current trends and patterns of usage.
- Emissions reporting is new to many businesses. Benchmarking puts your sustainability performance in context, enabling you to compare your fleet against others in New Zealand.

WHAT YOU CAN MEASURE

Across whole of fleet, by fleet groups or per vehicle:

- Absolute emissions
- Emissions intensity
- Fuel economy*
- Unproductive idling
- Harsh driving
- Top fuel savers & burners
- *This report requires fuel data through the EROAD Fuel Management solution.







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.