

EROAD Fleet Utilisation Dashboard

Optimise fleet profitability

EROAD Fleet Utilisation Dashboard helps you maximise usage of your fleet and auxiliary devices based on your company's utilisation targets. You'll be able to easily identify opportunities to balance the workload across your fleet, and gain insights into how and where to optimise your fleet size and make-up.

It's no easy task to get a clear picture of how well your organisation's vehicles are utilised. You can walk around the yard, talk to your dispatchers or spend hours manipulating spreadsheets – and still not have all the information you need.

Our Fleet Utilisation Dashboard delivers valuable insights into your fleet and auxiliary devices at a glance – allowing you to monitor utilisation against your company's targets. Being able to see key utilisation metrics will allow you to balance the workload and determine how and where to optimise your fleet.

Graphs make it easy to assess utilisation trends for distance travelled and running hours so you can ensure they are in line with expectations. Where you need to investigate fleets or vehicles you can drill down to quickly view more data and better understand the full picture and whether you need to take action.



RIGHT-SIZE YOUR FLEET

Make informed decisions about when to divest, expand or redeploy vehicles and assets to improve profitability



IMPROVE COST-TO-REVENUE RATIO

Measure distance travelled over time to support fleet optimisation and ensure only the necessary miles are travelled to deliver your business's goods or services



MAXIMISE ASSET UTILISATION

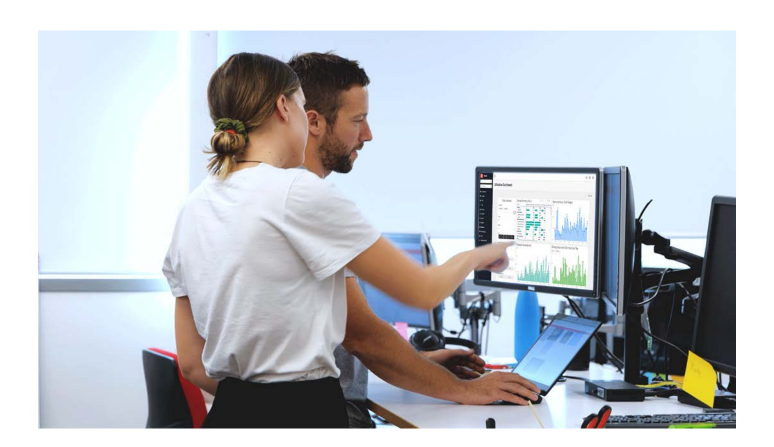
Compare engine running hours with auxiliary equipment usage to ensure you're making the most of your assets





KEY FEATURES

- ✓ Monitor fleet and vehicle utilisation against a custom-set target
- Drill down to fleets and vehicles which fall below the optimum utilisation target; and view additional data for a more in-depth investigation
- View distance travelled and utilisation trends for insights into fleet performance over time
- View the time that auxiliary equipment has been active in comparison with its running hours of the asset for productivity analysis
- PDF and CSV export available for regular scheduling, delivering reports to your mailbox for quick daily, weekly or monthly review



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.