

EROAD Automated Off-road Claims

Faster, paperless refunds

EROAD Automated Off-road Claims simplifies the refund process, eliminating paper and allowing you to receive your refunds faster.

Monitoring your vehicles' off-road travel, and printing and mailing RUCOR (road user charges off-road refund) forms is complicated and time consuming. EROAD's electronic RUC solution automates the process, saving you time and money.

EROAD has developed a proprietary electronic map layer, supplemented by a sophisticated geofence tool, to support off-road calculations. Off-road travel can now easily be recorded to increase your off-road refunds and improve your cash flow.

As soon as a RUC licence expires, EROAD's mapping engine automatically determines off-road travel that is not subject to RUC; for example travel on a private road or within a depot.

Our web-based application MyEROAD automatically generates accurate off-road reports and allows you to electronically verify and submit your claims to NZTA, avoiding paper hassle and postage.



SAVE TIME

Removes paper and administrative time from the claims process



IMPROVE PROFITABILITY

Makes it easy to claim all the refunds you're owed, and delivers refunds faster





SAVE COSTS

Submit RUCOR forms electronically with the click of a button, at no extra charge



KEY BENEFITS

- Automatically calculates off-road travel distance and estimated refunds
- ✓ Automatically generates RUCOR claim forms
- ✓ Electronically submit RUCOR claim forms to NZTA
- ✓ Improves cash flow and frequency of off-road refunds
- Archives RUCOR claims to help meet legal compliance



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.