

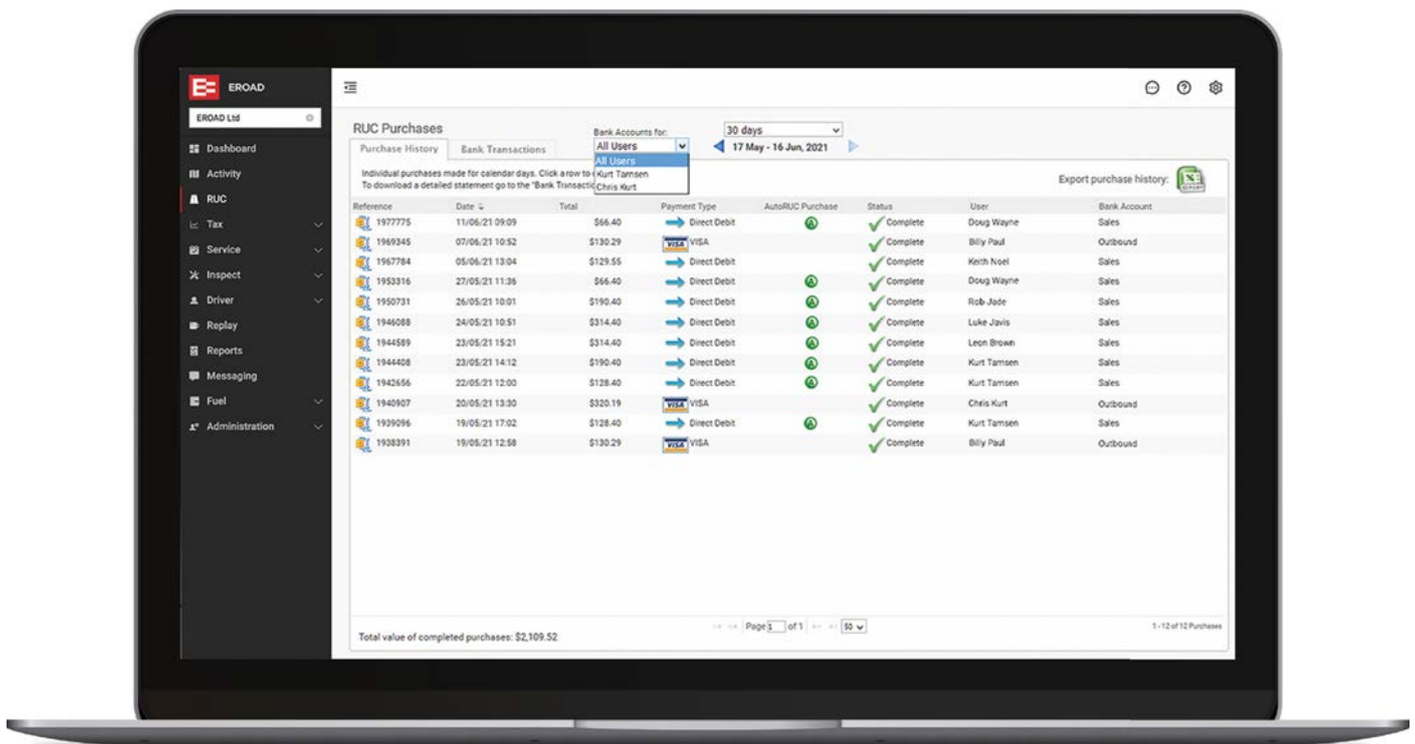


KEY BENEFITS

- ✓ EROAD's in-vehicle hardware measures distance travelled with a high degree of accuracy, and also captures location, route and operational data
- ✓ EROAD in-vehicle devices record, store and continuously transmit encrypted data to web-based application MyEroad, where users access information and services online
- ✓ The RUC module displays and reports distance and location travelled by vehicles, displays RUC status of each vehicle, calculates off-road claims and generates supporting records
- ✓ RUC reports are automatically generated ready for export
- ✓ AutoRUC enables automatic RUC purchase when licence nears expiry
- ✓ EROAD is a NZ Transport Agency-approved Industry Agent

“We’ve been with EROAD since the early days and find with the ease of off-road recovery the system pays for itself – it’s so much easier, manageable and more cost efficient to buy it this way.”

**Ian Emmerson,
Managing Director
Emmerson Transport**



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.

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