EROAD Analyst Enterprise Data Connector



Integrated EROAD data driving business insights

Access your fleet data in your data warehouse, allowing you to easily integrate EROAD data and harness your fleet info to help your business perform even better.

Working with EROAD Analyst Enterprise Data Connector

EROAD Analyst Enterprise Data Connector is built in Snowflake, making it easy for customers to connect their data systems using pre-built tools and technologies and pull EROAD data into their business warehouse environment for data integration, data science, BI, security and governance.



Visit the <u>Snowflake</u> <u>Documentation library</u> to learn more.



FIND YOUR TRENDS, SET YOUR BENCHMARKS.

Access all your EROAD data, with the ability to integrate historical data over 3.5 years old. Explore trends within your fleet movements, as well as benchmarks for improvement.



UNLOCK BUSINESS INTELLIGENCE.

Complete your data warehouse capability and analyse your fleet data in combination with other important data sets from customer relationship management, employee, project data or financials to gain further insights.



ACCURATE DATA. EASILY ACCESSIBLE.

Remove the need for regular and manual extracts of fleet data. Ensure historical consistency, data accuracy and make faster decisions about your fleet operations. Free your analysts from time-consuming data cleaning and matching. Benefit from instant optimised custom-built data models and easily find actionable fleet insights.

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.com.au, or call 1800 437 623 for more information.