

EROAD Integration - API

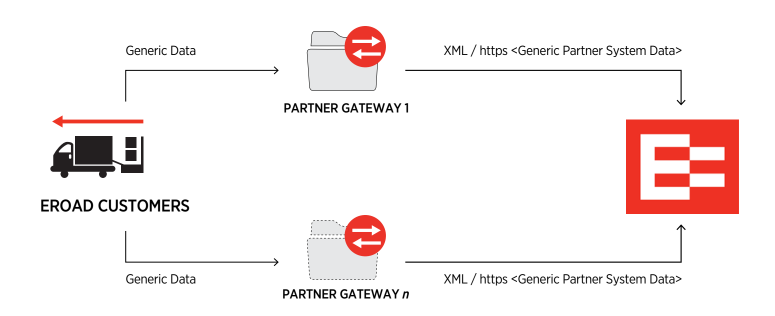
Enable powerful integrations and insights

EROAD Integration API enables you to integrate rich data with your other business software to reduce your development costs for new business initiatives.

Fleet operators want to make use of EROAD's highly reliable, accurate and rich data to make informed decisions. This includes relevant vehicle data supplied by EROAD's partners that can be displayed in EROAD's web application, Depot.

EROAD provides an open, standards-based interface using the REST architecture and provides an easy and intuitive way of communication with EROAD via the HTTP protocol.

Additional fees may apply to the use of EROAD APIs.





IMPROVE EFFICIENCIES

Data is in one place, providing a single view of your business data



SAVE TIME

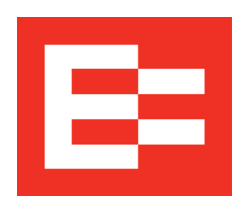
Eliminates manual data entry and avoids input errors



KEEPS YOUR DATA IN SYNC

Enables integration into back end systems to keep data in sync





Vehicle co-ordinates electronic hubometer distance readings and more EROAD CUSTOMERS

e.g. Container temperature, load weight, job lists

THIRD PARTY SYSTEMS



KEY FEATURES

- Allows customers and partners to retrieve current vehicle location and other valuable information
- ✓ Automates management of vehicles in fleets
- ✓ Allows messaging to the driver through the Ehubo in-vehicle device
- ✓ Allows geofence management in Depot
- ✓ Allows data inputting from third parties providers and makes it available in Depot
- ✓ Easy, fast and secure API key management via Depot

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.