

EROAD Posted Speed

Build a safety first culture

EROAD Posted Speed delivers real-time driver coaching in all speed zones – empowering drivers to make better driving choices based on road network data.

Equipping drivers with the best in-cab technology powered by up-to-date mapping data gives them the ability to self-coach. EROAD Drive Buddy with Posted Speed provides positive reinforcement with a real-time visual display of accurate vehicle speed in all speed zones on EROAD's in-cab hardware. Empowering drivers gives managers confidence their staff are safe, and reduces the need for continual monitoring.

Preventative driver safety tools such as Posted Speed result in a known reduction in accidents, incidents, near misses and your organisation's health and safety risk. They also save money through improving fuel efficiency, reducing repairs and maintenance, driver turnover, and potentially, ACC levies.





REAL-TIME SPEED DATA

Provides drivers with the real-time road network speed data they need to make better driving decisions



BETTER IN-CAB TOOLS

Gives drivers the ability to self-coach, reducing the need for continual monitoring of driver behaviour



SAVES MONEY

Safe driving delivers savings from improved fuel efficiency, reduced repairs and maintenance, ACC levies and insurance costs



SAFETY FIRST

Equipping drivers with the best in-cab technology puts safety first and helps your company meet its obligations under the Health and Safety at Work Act 2015





KEY FEATURES

- ✓ Displays the current road network speed limit on EROAD Ehubo2*
- ✓ Displays current road name to aid navigation to job site or destination
- Warns driver based on current road network speed limit data so driver can take the right action at the right time
- Fortnightly map loads deliver the most current road speed limit data available
- Speed network data regularly refreshed to ensure road speed limit changes and new infrastructure are quickly updated

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.

^{*}Does not include Temporary or Variable Speed Zones.