



# EROAD

## MEDIA RELEASE

### EROAD launches Electronic Logbook to US market

**11 December 2015 Auckland** EROAD launched its Electronic Logbook in the USA this week, providing transport operators with an innovative electronic HOS (hours of service) solution to help improve compliance and reduce paperwork.

With its Electronic Logbook, EROAD is providing its customers with a comprehensive electronic tax and compliance solution on its secure technology platform. Electronic Logbook is a tool for drivers to capture driver status. It generates automatic alerts about rest breaks and potential hours of service violations, making record-keeping and compliance easier.

EROAD leveraged the knowledge and experience derived from developing its solution for the New Zealand market. The company launched an NZTA-approved Electronic Logbook in New Zealand in July 2014.

“With the FMCSA’s rule on the Electronic Logging Devices mandate, many USA motor carriers will need to implement a change management programme,” said EROAD CEO Steven Newman. “We are focused on supporting our North American customers as they prepare for a successful transition to a compliant ELD solution. Our Electronic Logbook is the first step towards that solution.”

EROAD Electronic Logbook is included as part of the company’s Drive App, along with its Driver Vehicle Inspection Report (DVIR).

ENDS

#### ***For further information contact:***

Steven Newman  
Chief Executive Officer  
EROAD Limited  
DDI: +64 9 927 4713  
Email: [steven.newman@eroad.com](mailto:steven.newman@eroad.com)

#### ***About EROAD***

EROAD is a leading transport technology and services company, headquartered in Auckland, New Zealand, with offices in Portland, Oregon, and Melbourne, Australia. EROAD’s in-vehicle technology and global electronic platform provides heavy transport operators with automated solutions to manage and pay road user charges, to meet regulatory and compliance obligations, and to provide a range of commercial services. [www.eroad.co.nz](http://www.eroad.co.nz)