



EROAD AND MCLEOD INTEGRATION

EROAD's FMCSA-registered and third-party verified ELD captures real-time truck locations and driver HOS (hours of service) data that is automatically synched to LoadMaster Dispatch, enabling you to take advantage of accurate and reliable EROAD data to meet your compliance, operational and driver needs.

Better driver visibility and route planning

In trucking and transportation, your fleet is the lifeblood of your business. Often times you're in a stressful work environment faced with managing multiple loads and trucks at once, concerned about your driver and truck availability and your shippers requesting more visibility into the status of their load. And, with the ELD (electronic logging device) mandate you may be worried about your drivers staying in compliance with their hours of service.

EROAD's integration with McLeod software gives you the best of both worlds. Designed from the ground up with the driver in mind, EROAD's FMCSA-registered and third-party verified ELD captures real-time truck locations and driver HOS (hours of service) data that is automatically synched to LoadMaster Dispatch. You'll be able to manage driver availability, plan routes and improve visibility into estimated time of arrival of in-progress dispatches.

With EROAD you have a vertically integrated application that includes our own hardware, software and data so you can have confidence in knowing you have the most accurate and reliable information backed by world-class customer support.

INTEGRATED SOLUTION BENEFITS

Easy to adopt and easy to use

Keeps your drivers happy and helps retention

Optimize driver availability

Accept loads faster by seeing available and remaining driver hours

Improve customer satisfaction

Easily provide customers the status of their load and truck

Seamless experience

Real-time location of trucks and driver HOS tracked in McLeod dispatch software

Best-in-class customer service

Responsive, knowledgeable and friendly customer service team

The screenshot displays the EROAD software interface with several callouts highlighting key data points:

- Tractor Last location:** A callout box lists the last location and time for four tractors:

12/03/2015 06:21PM 79.15 NW Baltimore MD Position
12/03/2015 06:21PM 22.02 ENE Akron OH Position
12/03/2015 06:20PM 12.45 NE Pittsburgh PA Position
12/03/2015 06:20PM 12.45 NE Pittsburgh PA Position
- Tractor Last location (Detailed):** A callout box provides a detailed view of the last location for a specific tractor, including origin and destination cities:

Tractor Last location	Origin city	Dest city
12/03/2015 06:21PM 79.15 NW Baltimore MD Position	CHAMBERSBU...	BALTIMORE MD
12/03/2015 06:21PM 22.02 ENE Akron OH Position	HARTFORD WI	CHAMBERSBU...
12/03/2015 06:20PM 12.45 NE Pittsburgh PA Position	SHADY GROVE PA	SHADY GROVE PA
12/03/2015 06:20PM 12.45 NE Pittsburgh PA Position	SHADY GROVE PA	SHADY GROVE PA
- D1 Drive hours available:** A callout box shows the available drive hours for four tractors:

D1 Drive hours available
0:00 (12/03 06:12PM)
1:18 (12/03 06:12PM)
0:00 (12/03 06:12PM)
3:28 (12/03 06:12PM)
- D1 On duty hours available:** A callout box shows the available on-duty hours for the same four tractors:

D1 On duty hours available
00:00 (12/03 06:12PM)
01:18 (12/03 06:12PM)
00:00 (12/03 06:12PM)
03:28 (12/03 06:12PM)

The main interface shows a table of orders and tractors with columns for Order, Status, Order number, and Last location.



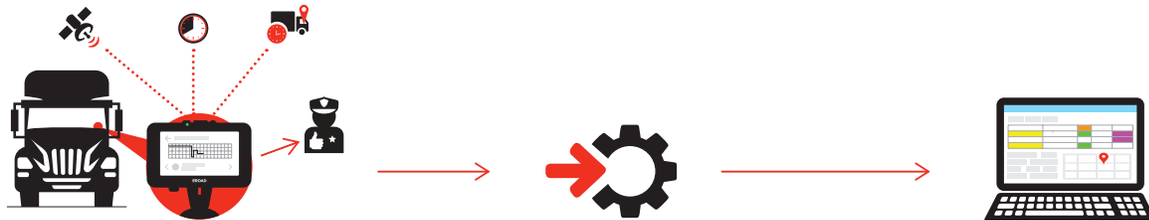
EROAD

EROAD AND MCLEOD INTEGRATION_1.0

KEY FEATURES

- › Driver’s HOS data is captured by EROAD’s ELD and is automatically synched to the LoadMaster Dispatch module. Driver HOS data includes time logged per status category, available drive and on-duty hours
- › Real-time truck location tracking provides pinpoint precision to better plan routes directly in LoadMaster Dispatch
- › Map views enhance visibility into the location of vehicles, shorten travel times, reduce fuel bills and better plan route routes
- › Work in McLeod software and take advantage of the most accurate, reliable and compliant EROAD data

Rapid ping rate HOS Real-time truck location



EROAD



Integration



In-vehicle hardware automatically captures ELD compliant hours of service (HOS) and real-time truck location

HOS data – Available hours for on-duty, driving for current day and current cycle through tomorrow

Real-time truck location – Actual route compared to planned route; location updates every two minutes

Color alerts indicate driver is getting low on available hours, has used more than allowed or no hours are reported

Color coded pins indicate truck’s dispatch status

One end-to-end solution

EROAD puts everything at your fingertips, saving you time and effort at every turn. You can rely on EROAD’s powerful set of tools to take control of your tax, compliance, and operational performance – including an FMCSA - registered and third-party verified ELD, creating a safer work environment for your drivers, and making it easier and faster to accurately track, manage, and share hours of service.

EROAD. Confidence in every mile.

See www.eroad.com/us/products, or call **1-855-50-EROAD** for more information.