

FleetLog Hours of Service Software



“ We selected [AssetWorks Field Service Solution] because of its easy-to-use web-based interface. We were impressed with how we now have the most up-to-date information.”

- Steve Glanville, Chief Operating Officer, Step Energy

Hassle-Free Hours of Service Tracking

AssetWorks FleetLog puts Electronic On-board Recorders (EOBR) in your vehicles and Hours of Service (HOS) software in your office to simplify transportation management by allowing users to create and assign loads, track assets in real-time, communicate with drivers, collect Department of Transportation (DOT) and fuel tax data, bill customers and track driver time and violations for reporting purposes. FleetLog is designed to work in many challenging environments and allows fleets to benefit from greater compliance with lower administrative costs, ease of use and safer operations.



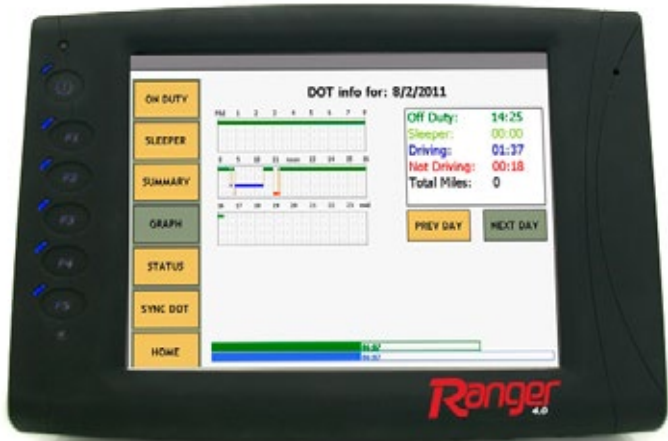
ROI You Can Count On

- Improved HOS compliance and safety ratings
- Lower operational costs
- Easily monitor driver performance
- Better resource utilization
- Complete easy-to-access data for audits
- Faster roadside inspections
- Reduced vehicle downtime
- Eliminated driver violations or fines
- Increase driver safety with real-time driver alerts when driving limits are reached

FleetLog Hours of Service Software

Lower Operating Costs and Increase Efficiency

With the implementation of increasingly complex regulations surrounding Hours-of-Service (HOS) for the trucking industry, FleetLog makes Federal Motor Carrier Safety Administration (FMCSA) compliance effortless and straightforward.



*Electronic
Driver Logs
on Ranger
EOBR*

Compliance

FleetLog allows companies to achieve superior automated compliance with both USA and Canadian HOS regulations. Drivers simply log onto the in-vehicle device and wirelessly receive several days of DOT or Transport Canada history. As they progress through the day's work, duty states change automatically based on the vehicle movements. The system eliminates the need for paper logs, and simplifies compliance reporting and record retention.

Safety and Performance

Gain fleet performance and safety reporting that is meaningful and actionable. FleetLog allows for instant, real-time recording of vehicle operation data which lets managers or administrators monitor key performance indicators (KPI). A variety of reports, data views and real-time performance indicators direct attention to areas that need coaching or improvement. FleetLog allows for proactive management of CSA's Safety Management System components as well as the measuring and managing of safe driving habits.

Utilization

Drivers make better use of their time with EOBRs in their vehicles. The driver signs in and out of the in-vehicle device, with status changes occurring automatically. The telematics data collected by the EOBR provides accurate and reliable vehicle movement information, and, when combined with GPS positioning, no driver action is required to note vehicle location, movements, or stops. With the burden of manual paperwork eliminated, drivers can focus on what they know best—driving.

Integrated Technologies

Mobile Computing

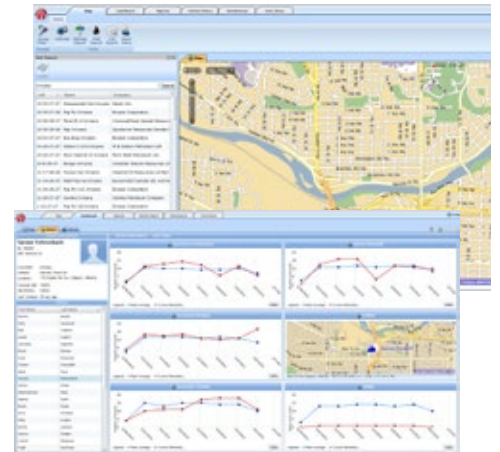
■ Ranger

A rugged mobile computer that integrates with in-office software to monitor driver operation time and ensure FMCSA regulations are met. It also facilitates electronic dispatching, navigation, and more.

Mobile Workforce Management

■ Field Service Software

AssetWorks Field Service Solution puts fleet management and driver monitoring at your fingertips. Tailored to each client's unique business environment, the field service solution delivers Automatic Vehicle Location (AVL/GPS), work order management, lone worker safety, driver behavior monitoring, reporting and maintenance capabilities.



AssetWORKS

Wayne, PA | Spokane, WA | La Jolla, CA | Calgary, AB

www.assetworks.com | 403.777.3760