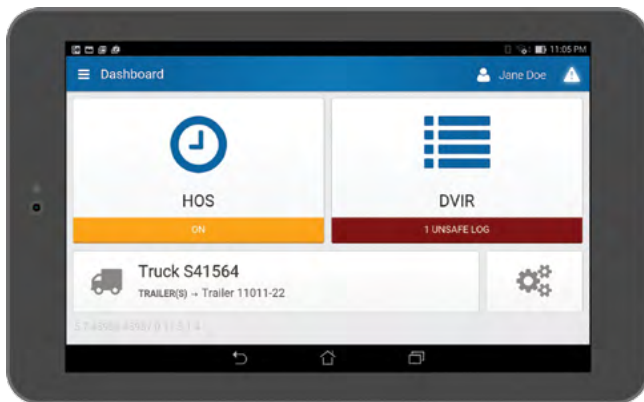


Fleet Compliance Management: DVIR, HOS, IFTA



Business Integration

Geotab uniquely and seamlessly integrates Compliance tools such as Hours of Service, IFTA mileage collection, DVIR into a cost effective software suite that includes Driving Safety, Productivity and Fleet Maintenance Management as well as Marketplace Add-Ins to further integrate the data with applications that are important to the running of the business. Geotab views this integrated approach as essential for any small or large business to see the 'big picture' in business operations.



Driver Vehicle Inspection Reporting (DVIR)

- Complete end-to-end inspection workflow
- Drivers select defects, add comments, review previous inspections, and certifies the repair performed fixed the defect identified
- Inspections show defects, who identified the defect, and who repaired it
- Reports in MyGeotab can be sorted to show all DVIRs, or just those with defects, those that have been repaired and those that have been certified as repaired offering great visibility to the health of the fleet

Hours of Service (HOS)

Geotab Drive users can manage driver log reports and vehicle inspection data all in one, user-friendly platform. HOS regulations aim to improve safety by keeping fatigued drivers off the road. Fleets that meet the compliance requirements have a lower chance of accidents, injuries, and fatalities related to operating commercial motor vehicles. HOS is one of three compliance efforts that also include IFTA and CSA.

The Compliance Advantage

Benefits

- Cut down on paperwork
- Reduce administration costs
- Minimize violations
- Improve driver safety and efficiency
- Deliver real-time access to information
- Show up-to-date logbook information to law enforcement/DOT
- Improve your CSA safety ratings by managing the factors that drive your HOS BASIC score



Geotab Drive fits your BYOD interest

- Support off-the-shelf Android and iOS tablets
- Plug-&-Play ease of installation (no roof mounted antennas needed)
- Open and flexible platform for adding and removing rulesets as regulations change
- Create driver applications using Geotab's open APIs and SDK
- One device runs all the driver's favourite driver applications
- Over-the-air software and firmware updates



Garmin Integration

Through Geotab's IOX expansion technology that connects to the Geotab GO6 and GO7, you can add a compatible Garmin device for driver dispatching, messaging and HOS compliance. Geotab has combined the power of MyGeotab with Garmin HOS logging to help automate processes. Drivers log their HOS and duty status changes on the Garmin device, which tracks driver activities and provides potential violation alerts. All HOS data from these devices is available through the MyGeotab interface in real-time.

 [Read More Online
www.geotab.com/fleet-management-software](http://www.geotab.com/fleet-management-software)