One integrated platform for connected and sustainable fleet performance

Geotab Integrated Solution for Freightliner - Simplify fleet management and gain insights for improved fleet visibility, efficiency and business insights.

With factory-installed telematics on Freightliner trucks, view high quality data insights to help monitor vehicle performance, vehicle status and more. Get centralized access to the connected Freightliner trucks via the MyGeotab platform and the power to analyze rich OEM vehicle data points, including GPS tracking, speed, acceleration and tire pressure, along with safety metrics for improved driving behavior, fuel consumption, maintenance and more. This integrated solution does not require any aftermarket telematics hardware for Freightliner trucks¹.

Stay up-to-date on fleet compliance with HOS status and complete vehicle inspections via the Geotab Drive application for the ELD (electronic logging device) mandate. With this integration of ELD, streamline HOS (hours of service), DVIRs (Driver Vehicle Inspection Reports), IFTA reporting (state miles) and driver identification.



Key Benefits:



Integrated fleet management:

Freightliner trucks data is funneled to MyGeotab platform for actionable insights on one integrated platform.



Maximize vehicle uptime:

Factory-installed telematics on Freightliner trucks, along with integration of MyGeotab's seamless fleet management features, helps vehicles operate at their peak utilisation rate.



Cost advantage and remote activation:

No additional hardware or installation expenses, helping save time and money.



Access to data based on your needs:

Access broader vehicle data based on the feature-rich rate plan, Freightliner Premium.



Powerful fleet management tools:

Get activity reports — including ELD², driver behavior, safety-related aspects and other fleet metrics — for better performance and fleet productivity.





Fleet optimization

- Measure and optimize fuel costs with fuel usage tracking
- Track excessive idling time for understanding fleet's driving patterns
- Monitor engine run time and DTCs (diagnostic trouble codes) for optimal performance



Productivity

- Detailed GPS tracking for real-time visibility
- Get insights from the Trips & Activity reports
- Better engine utilization for optimal engine life
- Easy dispatching for better asset utilization



Safety

- Risk & safety reports to monitor key safety metrics
- Track harsh braking and acceleration for improved driver behavior
- Excessive RPM and speed alerts to promote safe driving habits
- Driver seat belt status and, tire pressure status and accident event detection to promote fleet safety



Sustainability

- Increased fuel efficiency and reduced vehicle idling to lower operating costs
- Efficient routes to reduce miles driven
- Engine fluids' temperature under check for better vehicle maintenance



Compliance

- · Vehicle inspections to stay compliant
- Personal vs business use



Expandability

 Access software development kit (SDK) and APIs through this integration





The power of Geotab's telematics technology — along with Daimler Truck owning Freightliner brand and associated Daimler Truck brands — equips fleets with a turnkey connectivity solution that helps maximize productivity and reduces downtime. Collect and monitor rich, high-quality data from Daimler Group's range of models, all with end-to-end data protection. With ready-to-go factory-installed telematics and an integrated MyGeotab fleet management platform, reaching a new level of connectivity couldn't be easier.

- ¹ All Cascadia models from Sep 2019 and newer are eligible with this integration, in the US and Canada.
- ² ELD is certified by FMCSA and available in the U.S. only.

