Integrated Solution for Autocar Trucks Powered by Geotab



Autocar® trucks are now embedded with factory-installed Geotab® GO devices for fleet management. No installation, no downtime and no additional hardware required.

Geotab now offers a unique and expandable open platform for telematics for Autocar trucks.1

By embedding Geotab's GO devices into its vehicles, fleets with Autocar trucks will gain access to near real-time, enterprise-grade telematics data. This will allow Autocar to proactively monitor vehicle health, streamline maintenance, and maximize fleet uptime for its customers using high fidelity data from the GO device.

Embedded Geotab GO devices on Autocar trucks gives fleet managers access to a wide range of fleet management services all from one easy-to-navigate platform, MyGeotab™. This platform includes activity reports, delivery schedules, GPS tracking, driver behavior monitoring and more to help reduce fleet costs, increase productivity and boost efficiency. Collect and monitor high-quality data from Autocar trucks, all with end-to-end protection on one consolidated platform.²

Additionally, fleets operating Autocar trucks will benefit from seamless connectivity. Instead of needing to install aftermarket devices, Geotab-enabled Autocar trucks are available with an integrated OEM solution.



Key benefits:



Integrated fleet management

All vehicle data from Autocar trucks is funneled into one consolidated platform, MyGeotab, for quicker and better-informed decisions.



Cost advantage

No hardware or installation costs, saving you time and money.



Increase efficiency

Activation of the Geotab solution is remote and contactless, optimizing the installation process.



Access to a premium plan and hardware

Access vehicle data with a Premium Plan subscription and data coming from built-in, GO device hardware and sensors.



Maximize vehicle uptime

Embedded GO devices on Autocar trucks and its remote, contactless activation maximizes vehicle uptime.



Productivity

- · Detailed GPS tracking
- Trips and activity reports
- Fleet reports



Safety

- Risk and safety reports for acceleration, braking and harsh cornering
- Alerts on engine speed, fluid temperatures and general failures



Fleet optimization

- · Data on fuel usage, oil life and more
- · Active diagnostic faults, ignition status and more
- Engine and odometer data for better maintenance planning





Compliance

- · Personal or business use
- · Supports corporate sustainability



Sustainability

- · Increased fuel efficiency
- Monitor engine coolant level and other malfunctions



Expandability

 Expand your solution with access to Geotab Marketplace for your evolving business needs

GEOTAB

Geotab is advancing security, connecting commercial vehicles to the internet and providing web-based analytics to help customers better manage their fleets. Geotab's open platform and Marketplace, offering hundreds of third-party solution options, allows both small and large businesses to automate operations by integrating vehicle data with other data assets. Processing billions of data points a day, Geotab leverages data analytics and machine learning to help customers improve productivity, optimize fleets through the reduction of fuel consumption, enhance driver safety and remain compliant with any regulatory changes. Geotab's products are represented and sold worldwide through authorized Geotab resellers.

- ¹ All Autocar truck models from 2025 onward will have embedded Geotab GO devices. Autocar truck models from 2009-2024 are supported by embedded 3rd party telematics devices (from Traffilog). This integration will be functional in the U.S and Canada.
- ² The Geotab telematics services are subject to the Geotab EUA and the Autocar Services are subject to the Autocar terms and conditions.