

One platform. Unlimited customization.

Geotab recognizes that no two fleets are alike.

With unlimited flexibility, our telematics solutions easily adapt to every fleet need.

Scalable fleet management software

MyGeotab is an intuitive and customizable platform designed to help manage productivity, safety, fleet optimization, compliance, sustainability and expandability.



Key features:

- + Customizable rule sets, trend reports, and notifications
- + Custom mapping and near real time location intelligence
- + Benchmarking and analytical tools
- Extensive add-in options such as OEM integrations, appointment scheduling and dispatching, dynamic routing, and more

Smart mobile app for driver compliance

Geotab Drive is the easy-to-use driver app that streamlines ELD compliance, Driver Vehicle Inspection Reporting (DVIR) and Driver Identification.

Expandible vehicle connectivity

Extract rich, accurate data with Geotab's simple to install GO device*. Connect external hardware and sensors with IOX Expansion Technology, for a customized hardware solution. EV Compatible.



GEOTAB

Drive profit, not costs.

Create a safer, more cost efficient fleet with enhanced delivery logistics by partnering with the world leader in telematics.



Manage fixed costs

Use robust data analytics and benchmarking tools to optimize vehicle lifespans, calculate your total cost of ownership (TCO) and rightsize your fleet.



Better driver training tools

Spoken in-vehicle driver coaching, driver gamification and training sessions, camera and ADAS solutions, and more.



Decrease fuel expenses

Identify areas of fuel waste with advanced fuel consumption reports and benchmarks.



Stay connected to your drivers

Use our mobile app to keep lines of communication open with map integrations, voice-guided turn-by-turn directions, push notifications and dragand-drop delivery schedules.



Improve uptime

Engage remote diagnostics for engine faults, tire pressure monitoring system and preventative maintenance schedules.



Enhance the customer experience

Put customers first with notification, shorter arrival windows, better arrival rates, and contactless delivery options.



Manage insurance costs

Lower costs by integrating cameras and Advanced Driver Assistance systems (ADAS), receive instant collision notifications and reconstruct collisions post-incident.



Reduces miles driven between deliveries

Utilize dynamic routing solutions to develop delivery routes based on objectives, weather hazards, traffic congestion.



Increase fleet safety

Monitor and manage with driver scorecards, benchmarks, risk and safety reports, event alerts, advanced collision prevention, and predictive analysis.



Optimize delivery planning

Plan out drivers' days and week in a clean calendar view, identify conflicts, easily dispatch, and easily re-route in real-time.

Discover Geotab's full suite of products at **Geotab.com**

Green your fleet

Take advantage of Geotab's electrification strategies to create an EV adoption strategy and optimize their performance.

- + Select the right vehicles to switch to electric with Geotab's EV Suitability Assessment (EVSA).
- + Manage and measure all key EV reporting metrics within myGeotab, including EV energy usage, changing history and status, and more.
- + Monitor all Electric Vehicle (EV), Plug-in Hybrid Electric Vehicle (PHEV), and combustion engine vehicles from one platform.



Expand and customize your platform



Custom integrations

Integrate your company's TMS, ERP or other operating systems, with third-party programs through the MyGeotab Software Development Kit (SDK).

The power of choice

Access over 200 integrated third-party hardware and software solutions built by industry leaders.

- + Cameras & ADAS
- + Driver ID, training & safety programs
- + Delivery logistics: plan, schedule, route, and dispatch
- + Barcode Scanning, E-signatures & proof of delivery

Discover more at marketplace.geotab.com







www.canamwireless.com sales@canamwireless.com 1-866-976-4177

300 E New Hope Dr Ste 103 Cedar Park, TX 78613, USA