

# One integrated platform for all fleets and assets



Geotab Integrated Solution for GM. Integrated with OnStar embedded hardware. No installation or additional hardware required.



## Productivity

- GPS details
- Exception rules
- Trips & activity reports
- Easy dispatching
- Routing – Planned vs. actual



## Compliance

- Vehicle inspections
- Private vs. commercial use
- Supports corporate sustainability
- IFTA Reporting



## Fleet optimization

- Manage fuel consumption
- Track fuel, oil life remaining and much more
- Tire pressure
- Excessive idling alert
- Plan maintenance



## Safety

- Risk & safety reports
- Track hard braking and acceleration
- Seat belt unbuckled alert
- Driver Feedback\*\*



## Sustainability

- Electric Vehicle support\*
- Battery charge remaining
- Battery charging history



## Expandability

- Software development kit (SDK) and APIs



Geotab and GM together offer advanced solutions on one platform. Geotab's unique and expandable open platform for telematics helps you reduce fleet costs, increase productivity and efficiency, improve safety and strengthen compliance.

Collect and monitor rich, high-quality data from GM vehicles, all with end-to-end data protection. With connections to most 2015 and newer GM vehicles equipped with compatible OnStar embedded hardware, choosing Geotab couldn't be easier.

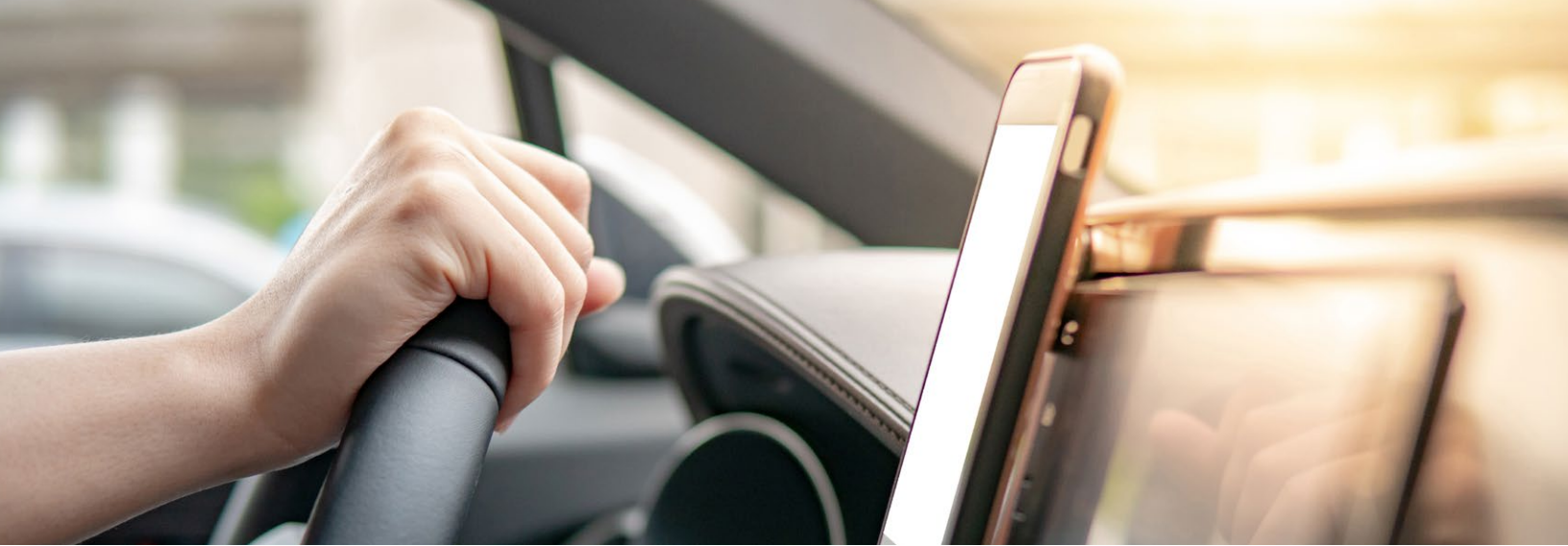
## Contact us to learn more

Email: [OEMLD@geotab.com](mailto:OEMLD@geotab.com) | Toll-free: 1-800-397-7102

\* Some features may be limited or coming soon. Geotab Integrated Solution for GM is available in the U.S and Canada.

\*\* Available on GM Premium + DriverFeedback plan. Currently available in the US Only. Availability varies based on vehicle model and model year. Not all vehicles support this feature.

**GEOTAB**<sup>®</sup>



# Now equipped with Driver Feedback

Promote safe driving habits and achieve fleet safety.

Driver Feedback\*\* feature is now built into the integrated solution and allows fleet managers to remind its drivers of the things that matter most. This feature helps your drivers stay safe with clear spoken messages defining their action. Speed thresholds configurable with Geotab help improve driver safety, driving behaviour and manage fleet safety.

A few of the key features include:



Seat belt alert



Acceleration alert



Braking alert



Speeding alert above posted speed



Speeding alert above maximum threshold

\*\* Available on GM Premium + DriverFeedback plan. Features and availability vary by vehicle model and year. Posted Speed monitoring feature will be disabled for any vehicle whose infotainment system privacy settings are set to mask the vehicle's location. Vehicles must have the latest software in order to maximize connected services. Software updates can be installed via Over-the-Air updates or by visiting a GM dealership. Currently available in the US only.

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 their other data assets. As an IoT hub, the in-vehicle device provides additional functionality through IOX Add-Ons. 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 achieve strong compliance to regulatory changes. Geotab's products are represented and sold worldwide through Authorized Geotab Resellers.

© 2021 Geotab Inc. All rights reserved.

Geotab and the Geotab logo are trademarks of Geotab Inc.

All the other logos and trademarks are the property of their respective rights holders.



GEOTAB®