# Geotab Integrated Solution for GM Vehicles

One integrated platform for connected and sustainable fleet performance. Fleets with GM EVs and ICE vehicles with OnStar have one platform for fleet visibility, performance and business insights.

Get deep business insights for fleets with GM vehicles<sup>1</sup> — including electric and internal combustion engines (ICE). With integrated OnStar telematics hardware on GM vehicles, view high quality data insights on one consolidated MyGeotab platform along with the Driver Feedback feature that is built into this integration.



# **Key benefits:**

#### Integrated fleet management

Make better-informed decisions with access to GM vehicle data (whether electric or ICE vehicles) through MyGeotab.

## Access to data based on your needs

Access broader vehicle data powered by OnStar.

#### **Broad compatibility including EVs and ICE vehicles**

Monitor the charge level, state of charge, battery health and charge times.

# Powerful fleet management tools

Get activity reports, including driver behavior, risk and safety, and other fleet metrics for better performance and fleet productivity.

## No additional hardware or installation required

Integrated OnStar telematics on GM vehicles<sup>1</sup> helps save money and time as vehicles don't have to be taken out of service for installation.

# Promote safe driving habits with Driver Feedback:

With Driver Feedback<sup>2</sup>, you can remind drivers of the things that matter most. Clearly spoken messages remind drivers about their actions and configurable speed thresholds help improve driving behavior and overall fleet safety.

# Key alerts3:



Seat belt alert<sup>3</sup>



Acceleration alert



Braking alert



Speeding alert above the posted speed



Speeding alert above the maximum threshold







#### Fleet optimization

- Manage fuel consumption, oil life remaining and much more
- EV State of charge (SOC) and AC/DC charging update
- Tire pressure
- · Excessive idling alert
- Plan maintenance



## **Productivity**

- · Detailed GPS tracking
- Exception rules
- Trips & activity reports
- · Easy dispatching
- Routing planned vs. actual



## Sustainability

- Reduce vehicle idling and track CO<sub>2</sub> emissions
- · Optimize routes to reduce miles driven
- · Electric vehicle support
- EV battery charge remaining
- EV battery charging history



# Safety

- · Risk & safety reports
- · Track hard braking and acceleration
- Unbuckled seat belt alert<sup>3</sup>
- Driver coaching on best practices<sup>3</sup>
- Driver feedback<sup>2</sup>



## Compliance

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



## **Expandability**

 Software Development Kit (SDK) and APIs



Geotab and GM together offer connected fleet management solutions on one integrated platform. Manage your entire fleet from one platform for connected and sustainable fleet performance.



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



<sup>&</sup>lt;sup>1</sup> Some features may be limited or coming soon. Geotab Integrated Solution for GM is available in the U.S. and Canada.

<sup>&</sup>lt;sup>2</sup> Available on GM Premium + DriverFeedback plan. Currently available in the U.S. only. Feature and availability vary based on vehicle model and model year. Not all vehicles support this feature. For all the vehicles whose infotainment system privacy settings are set to mask the vehicle's location, the posted speed monitoring feature will be disabled. Vehicles must have the latest software to maximize connected services. Install software updates via Over-the-Air updates or by visiting a GM dealership.

<sup>&</sup>lt;sup>3</sup>Refer to the terms, conditions and restrictions specified in the End-User Agreement available online and during activation. This covers the usage terms of the alerts and the data points.