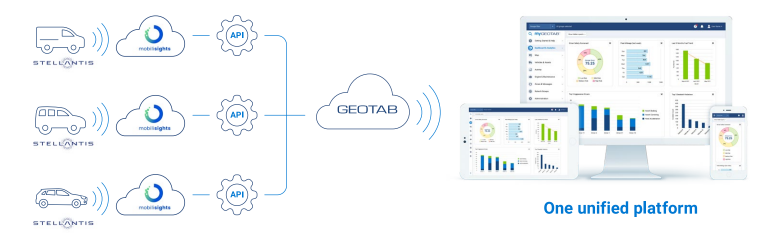
Geotab Integrated Solution for Stellantis



Introducing the Geotab[®] Integrated Solution for Stellantis, integrated with embedded telematics hardware, and Geotab's time-tested fleet management capabilities. Get complete fleet visibility and valuable insights from one consolidated platform.

Geotab now offers a unique and expandable open telematics platform for Stellantis vehicles. Factory-installed telematics on Stellantis¹ vehicles enables seamless vehicle data integration from Mobilisights servers into MyGeotab[™], Geotab's fleet management software. View rich, high-quality data insights, such as vehicle location, speed, trip distance, electric vehicle (EV) charging status and more on a consolidated platform. Plus, you can set up automatic warnings to notify fleet managers and drivers about vehicle health and other alerts.

This integrated solution does not require any aftermarket hardware installation to access rich OEM vehicle data for Stellantis¹ vehicles including Ram, Dodge, Jeep and Chrysler.



Benefits:



angle Integrated fleet management

Stellantis vehicle data from Mobilisights is funneled to MyGeotab for fast, better-informed decisions.

ంసి ఎౌలి Access to data based on your needs

Access broader vehicle data powered by Stellantis.

Reverse and the second second

Activity reports, driver behavior monitoring, risk and safety reports, and other fleet metrics help you measure performance and improve productivity.



^{⊗^J} No additional hardware or installation required

Factory-installed embedded telematics hardware on Stellantis¹ vehicles helps you save costs, time and does not require taking vehicles out of service for installation.

f 🕑 in 🖸 🎮 | GEOTAB

To learn more, email OEMLD@geotab.com





Fleet optimization

- Maintenance planning
- Fleet benchmarking
- Tire pressure monitoring
- Warning Indicators



Compliance

- Driver vehicle inspection reports (DVIR)
- Personal and business vehicle use reporting

Sustainability



- Track oil life level and engine idling
- Route optimization
- Increase EV range efficiency²
- EV battery level, charging status and energy management²

Software development kit and APIs

The power of Geotab's telematics technology, along with factory-installed hardware on Stellantis vehicles provides a turnkey connected vehicle solution that helps maximize fuel management and reduce downtime while increasing productivity and efficiency. Collect and monitor rich, high-quality data from Stellantis¹ vehicles, all with end-to-end data security protection. With ready-to-go factory-fitted telematics and the MyGeotab fleet management platform, reaching a new level of connectivity is easier than ever.

¹ Available in the US and Canada. Vehicles compatible with this integration include:

	Chrysler	Dodge	Jeep	RAM
2017 and newer	300 LX	Charger (LD/LF); Challenger (LC/LA/LB)	-	-
2017-21	-	-	Compass NA (MP)	-
2018-19	-	-	Renegade (BU/BV)	-
2018-20	Pacifica (ICE)	Durango (WD)	-	-
2018-21	-	-	Wrangler (JL)	RAM 1500 (DS); RAM 2500 (DJ); RAM 3500 (D2) / RAM 3500 (DD); RAM 3500 (DF); RAM 4500 (DP)
2018-22	-	-	Grand Cherokee (WK)	-
2019-21	-	-	Cherokee (KL)	RAM 1500 (DT)
2020-21	-	-	Gladiator (JT)	-
2020	-	-	-	Heavy Duty (HD)
2021	-	-	Wrangler (JL PHEV)	-
2022	-	-	-	Chassis Cab (CC)
2022-23	-	-	Renegade (BU/BV)	-

² Coming soon for select EV models.

Contact us to learn more.

Email: OEMLD@geotab.com | Toll free: 1-800-397-7102

@2023 Geotab Inc. All rights reserved. Geotab and the Geotab logo are trademarks of Geotab Inc. used under license. All the other logos and trademarks are the property of their respective copyrights holders.

f 🍠 in 🖸 🎮 | Geotab