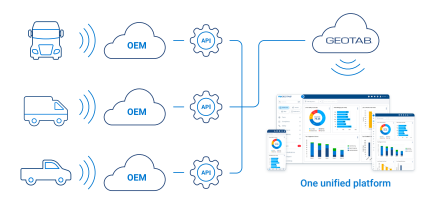
# One integrated platform for connected and sustainable fleet performance



Geotab Integrated Solution for International Trucks - EV and ICE vehicle signals from International Trucks have one platform for improved fleet visibility, efficiency and business insights.

Get deep business insights for fleets with International Trucks<sup>1</sup> — including electric vehicles (EVs) and those with internal combustion engines (ICE). Factory-installed telematics on International Trucks enable seamless vehicle data integration into the MyGeotab platform, along with ELD (Electronic Logging Device) and driver compliance capabilities.

View rich, high-quality data insights on one consolidated platform.



### **Benefits**



#### **Integrated fleet management**

Have the ability to make better-informed decisions with access to vehicle data (whether electric or ICE vehicles) through MyGeotab.



#### **ELD** and driver compliance

Drivers can record HOS (Hours of Service) status and complete vehicle inspections from their own smartphones or tablet devices. Fleet managers have near real-time access to this information in MyGeotab so they can stay up to date on fleet compliance.



## Powerful fleet management tools

Get activity reports including ELD<sup>2</sup>, driver behavior, risk and safety, and other fleet metrics for better performance and fleet productivity.



## Access to data based on your needs

Access broader vehicle data on the feature-rich rate plan, Navistar Premium.



# Broad compatibility including EVs and ICE vehicles

Monitor the charge level, battery health and charge times of electric International Trucks.



# No additional hardware or installation required

Help save money and time with factory-installed telematics on International Trucks<sup>1</sup>, as the vehicles are not taken out of service for installation.





## Fleet optimization

- Track fuel consumption, EV battery charge remaining
- Help prevent excessive idling time
- Monitor engine run time and DTCs (Diagnostic Trouble Codes)
- Manage EV state-of-charge (SOC)



## Sustainability

- Increase fuel efficiency, reduce vehicle idling
- Optimize routes to reduce miles driven
- View EV battery level and charging data
- Engine fluids' temperature are kept under check



## Safety

- Risk and safety reports
- Track harsh braking and acceleration
- Excessive RPM and speed alerts
- Tire pressure



## **Productivity**

- · Detailed GPS tracking
- Trips and activity reports
- Better engine utilization
- Easy dispatching



## Compliance

- Vehicle inspections
- Personal vs business use
- Supports corporate sustainability



# **Expandability**

Software development kit and APIs





Geotab and International Trucks' integration efforts to offer advanced solutions on one consolidated 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 International Trucks, all with end-to-end data protection. With ready-to-go, factory-installed hardware integration on all new International Trucks models direct from the factory, choosing Geotab couldn't be easier.

- 1. Most 2019 or newer vehicles / models of LT, RH, LoneStar | Most 2021 or newer vehicles of HV, HX Heavy with A26 | Some HV, HX, and MV with Cummins may be supported. To validate eligible International® Truck models and its availability in the US and Canada, submit VINs to internationaltruck@geotab.com
- 2. ELD now available in the U.S.







