

# Geotab Integrated Solution for Hyundai vehicles

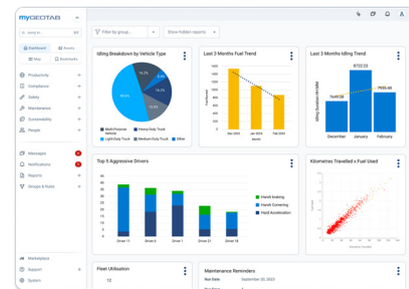
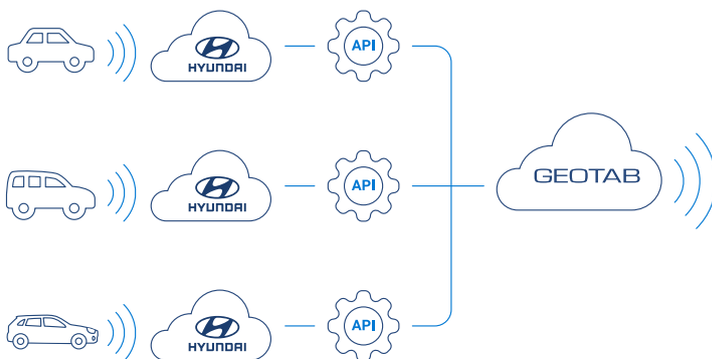


**One integrated platform for connected and sustainable fleet performance.**

**Geotab® Integrated Solution for Hyundai: Elevate your Hyundai fleet management by leveraging deep insights for enhanced visibility and operational efficiency.**

With OEM telematics factory-installed on Hyundai vehicles, you can access high-quality data to monitor performance, vehicle health, and much more. Gain centralized access to connected vehicle data through the MyGeotab platform to analyze performance and drive informed business decisions.

Data points include GPS tracking, engine metrics, and warning indicators, fuel consumption, and maintenance information. This integrated OEM solution provides a significant cost advantage, allowing you to save both time and money with no aftermarket hardware or installation costs required.



**One unified platform**

## Key benefits:

### **Integrated fleet management**

Upon request from the fleet customer, Hyundai vehicles are activated and vehicle data is funneled into the MyGeotab platform for actionable insights in one integrated environment.

### **Powerful fleet management tools**

Get activity reports, maintenance alerts, energy usage info, and other metrics to improve productivity and performance.

### **Maximize uptime**

Leveraging OEM telematics and MyGeotab management features, vehicles operate at their highest utilization rate.

### **Tailored data access**

Access broader vehicle insights based on your selected rate plan.

Contact us to learn more:  
email: [oem-emea@geotab.com](mailto:oem-emea@geotab.com)



### Productivity

- Precise monitoring of arrivals and departures.
- Inventory management via zones.
- Vehicle health monitoring through warning data.
- GPS Precision: Newer Hyundai vehicles transmit GPS data every 10 seconds, while older/incumbent models provide updates at every ignition on/off event.



### Operations

- Usage monitoring via odometer readings.
- Proactive Maintenance: Deep-dive monitoring of engine health, including oil pressure, coolant temperatures, and specific DPF (Diesel Particulate Filter) status to prevent costly breakdowns.
- Maintenance window planning and "Time to maintenance" management.
- Comprehensive Tire Intelligence: Specific tire pressure readings and status indicators for every individual wheel to improve safety and fuel economy.



### Sustainability

- Fuel level and EV Battery State of Charge (SoC %) monitoring.
- Future-Ready EV Insights: Track EV battery charging status (AC/DC) and EV Battery cell temperatures.
- Optimized route planning based on "time to fully charged" metrics.



### Safety

- Precision Safety Management: Monitor seatbelt usage (driver and passenger), airbag deployment, and hood/door lock status.
- ADAS Integration: Track forward vehicle distance to ensure a safer working environment and reduce collision risks.



### Compliance

- Distinction between business and personal trips.



Contact us to learn more:  
email: [oem-emea@geotab.com](mailto:oem-emea@geotab.com)

