

OnCommand® Connection has partnered with Geotab® to deliver an industry-leading remote diagnostics solution that's built for how you do business. It supports all commercial truck makes and models,\* and transforms vehicle data into critical insights that help drive greater uptime and maximized utilization of your assets.

### **Features Include:**

- Aftermarket telematics device manufactured by Geotab
- · Vehicle fault code reporting and severity ratings
- Comprehensive vehicle health reports
- Interactive fault code action plans that identify most likely needed parts and service
- GPS mapping with nearby service centers, hotels, and more
- Available Fleet Health Monitoring (see back of page)

OnCommand Connection customers have seen up to 30% reductions in unplanned repair costs and up to 80% reductions in vehicle failures requiring a tow.



### **ONE SOURCE**

Real time access to diagnostics for all makes and models in your fleet in one place.



### FCAP

Get fault code action plans (FCAP) to reduce en-route events.



## HEALTH REPORTS

View up-to-date health reports for all your vehicles.\*



## INTERACTIVE MAPPING

Locate any vehicle in your fleet and nearby service locations, hotels or towing providers.



### **CUSTOM ALERTS**

Create custom alerts that include fault code and severity.



| SOFTWARE SOLUTIONS  |   |  |
|---|---|--|
| Service   | Description   |  |
| OnCommand Connection<br>Portal  | Advanced Remote Diagnostics and mapping for all makes and models*; available at no charge for any vehicle equipped with OCC telematics or one of 28+ integrated telematics service providers. |  |
| Fleet Health Monitoring<br>(Free two year service with<br>Geotab telematics device<br>purchase) | Weekly reports of vehicles encountering significant health issues that put them at risk of de-rates or breakdowns. Ask your International Truck dealer for details.                           |  |
| Advanced Preventive Maintenance (Premium Subscription Required)                                 | Weekly reports of vehicles encountering significant health issues that put them at risk of de-rates or breakdowns. Ask your International Truck dealer for details.                           |  |

# **ONCOMMAND CONNECTION HARDWARE: GETTING SET UP IS EASY AS 1-2-3**

Purchase your device kit & applicable harness from your International Truck dealer.

| Hardware | Description                 | Part Number   |
|----------|-----------------------------|---------------|
|          |                             |               |
| © GEOTAB | Device + 2 years airtime    | UPTG9LTEATT24 |
|          |                             |               |
|          | All-makes J1939 "Y" Harness | UPTHRNGS09K2  |



All-makes OBDII "Y" Harness

UPTHRNGS16K2

2 Plug in harness & device into the J1939 or OBD data port normally located under the steering wheel to the left. The device will send the vehicle information to the OnCommand Connection Portal.

Note: Make sure vehicle is parked outside.

- **3** Go to OncommandConnection.com and select "Enroll"
  - Select OnCommand Connection from the drop down list and follow the instructions to complete enrollment

Device above is manufactured by Geotab for OnCommand® Connection. It is not equipped to enable subscription to Geotab software solutions.

For more information, support, or training, email OnCommandConnection@Navistar.com

