

ClearSky Intelligence™ Baseline Telematics Services and Premium or Optional Features

1. ClearSky Intelligence Baseline Telematics Services
 - a. Service Documentation
 - i. Service documents such as schematics, bulletins, instructional videos, and more will be stored on the ClearSky Intelligence portal for easy access by customers with portal access.
 - b. Fault Troubleshooting Documentation
 - i. Fault codes are transmitted to the portal for viewing. Select fault codes have links to detailed troubleshooting documentation that is viewable by customers through the portal website.
 - c. Vehicle Data Points
 - i. Vehicle data points available on the portal may vary by age and capability of specific vehicle. Data points may be added as new capabilities or options are developed. Generally, the following types of data points are available:
 1. Location info (e.g., GPS)
 2. Chassis and engine data (e.g., odometer, speed, fuel usage, certain faults)
 3. Mixer info (e.g., drum & hydraulic system info, certain system faults)
 - d. Portal Features
 - i. The ClearSky Intelligence portal has additional functionality to help the user interpret data or manage a vehicle fleet. This functionality includes, among other features, the following:
 1. Charts, graphs, and maps using vehicle data.
 2. Ability to create and export reports that detail and interpret vehicle data.
 3. Ability to set maintenance plans and schedules.
 4. Ability to schedule alerts based on specific data points.
 5. Ability to set geofences and specify alerts based on the geofences.
2. ClearSky Intelligence Premium or Optional Features
 - a. IFTA Reporting Premium Feature
 - i. IFTA is the International Fuel Tax Agreement, which manages the fuel taxes charged for trucks traveling or working in each jurisdiction. Using GPS, odometer, and fuel data, the fuel consumed (e.g., gas, diesel, CNG) and miles traveled are calculated for each U.S. state or Canadian province that the vehicle has traveled in. Based on date ranges selected by the user, the summarized data for each state or province includes: (1) miles driven; (2) fuel consumed; and (3) fuel type. Summary tabs can be selected to display by asset, by day, and by state. These can be viewed on the portal and exported to a PDF file or a .CSV file.
 - b. Auto Status Premium Feature
 - i. The Auto Status feature uses an algorithm to calculate the following mixer events: (1) Start of Pour; (2) End of Pour; (3) Start of Wash; and (4) End of Wash. When each event is calculated as complete, it will be displayed on the portal website. With this premium feature enabled, the event notification are also available through an API.
 - c. Advanced API Premium Feature
 - i. The Advanced API Premium Feature activates one or more of several API feeds that the customer can receive that are not available as a part of the Baseline Telematics Services. Specific Advanced APIs may continue to be developed.