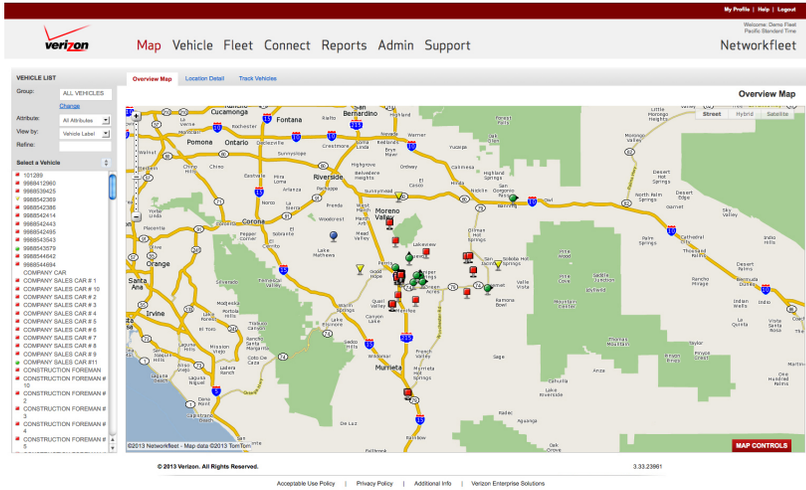




GPS Powered by Verizon Networkfleet



Benefits You Can Count On

Data Validation and Accuracy

- Reduce the time spent on data entry or validation
- Improve the accuracy of vehicle data in the system
- Better preventive maintenance through verified meter readings

Maintenance Optimization

- Improve maintenance practices by proactively identifying problems and, in many cases, reacting before they become failures
- Better understand your fleet through near real-time vehicle usage, as well as historical data to analyze trends

Driver Behavior and Assistance

- Improve fuel efficiency and limit risk exposure by proactively managing driver behavior
- Better manage policy adherence through customizable alerts to location and behaviors, such as hard braking, acceleration and extended idling
- Roadside Assistance included with every unit which includes towing, locksmith service, battery boost, tire change, fuel delivery, winch service and lost/stolen vehicles.

As vehicles and their on-board technology have become more sophisticated, so has the ability to gather and track the data associated with that vehicle via telematics. There are numerous sensors and systems within a vehicle to monitor its performance. AssetWorks GPS powered by Verizon Networkfleet offers patented technology that communicates directly with a vehicle's onboard computer, interprets the data and transmits important information back to the operator, fleet maintenance managers and operations managers.

The real-time integration between Networkfleet and FleetFocus maintenance management system gives fleet managers quick and easy access to vehicle location as well as diagnostics and vehicle maintenance alerts without having to switch to another application. Additionally, near real-time meter readings are sent directly from the vehicle to FleetFocus, which saves time, increases accuracy and allows for timely scheduling of preventive maintenance.

Proactive Maintenance

If Networkfleet detects a diagnostic problem in a vehicle, a service request is automatically generated in FleetFocus. This helps streamline maintenance and reduce vehicle downtime. By knowing potential component failures ahead of time and being proactive with preventive maintenance scheduling, maintenance professionals can reduce the cost of repairs on the vehicle and ultimately increase that vehicle's uptime.

Actionable Data

Through the integration with the Telematics module, Networkfleet can pass on important vehicle data to your fleet database. This information is stored in your FleetFocus database – whether you act on it right away or keep it for future reference. In addition, the system can be configured so that certain conditions trigger action, such as automatically setting up a service request or sending a notification to the driver and fleet manager. The Telematics

The AssetWorks GPS Powered by Verizon Networkfleet offers an industry-leading limited lifetime warranty for the 5000 Series system to protect your investment throughout the life of the product





GPS Powered by Verizon Networkfleet

module takes the important data from Networkfleet and incorporates it directly into your fleet management system. In addition to trouble codes, other diagnostic data points are available for integration to FleetFocus. An example of these data points may include:

- Battery Voltage
- Engine Coolant Temperature
- Emissions Status
- Engine Oil Pressure
- Engine Oil Temperature
- Transmission Fluid Temperature
- Key On Time
- Run Time
- Misfire Information
- Average Fuel Economy
- Odometer

Data integration points may depend on your fleet's current system configuration and may differ from system to system. AssetWorks can work with you to help configure your system to best meet your needs.

About Verizon Networkfleet

Networkfleet offers GPS fleet management solutions to help small to medium- sized businesses, enterprises, and government agencies better manage vehicles and assets. A division of Verizon Telematics, a leader in next-generation connected services for the automobile, insurance, and healthcare industries, our solutions provide the accurate, timely data needed to make smart business decisions.

Since Networkfleet began providing innovative telematics solutions in 1999, they have earned more than two dozen industry awards. An integral part of Verizon's Machine to Machine (M2M) initiative to make 30 billion connections by 2020, Networkfleet strives to create a more connected world where you're always in touch with what you care about. For more information, please visit www.networkfleet.com.

More Information

AssetWorks is proud to be a Platinum Reseller of Verizon Networkfleet. We pass along volume discounts to our customers and are the only provider of a truly integrated GPS/Telematics/Fleet Management solution. If you are interested in learning more about how the AssetWorks GPS Powered by Verizon integrated solution can help your organization, contact your AssetWorks representative at 610.687.9202 or visit us online at www.assetworks.com

Key Features

Engine Trouble Codes

- View and schedule repair for engine diagnostic trouble codes instantly in FleetFocus as a service request, enabling you to catch small problems before they result in costly repairs down the road.

Real-time Meter Readings

- Get accurate odometer readings at the time of delivery, eliminating the manual and time-consuming process of entering meter information; ensuring timely and accurate preventive maintenance scheduling.

Data Tracking

- Use actual historical fleet data to drive your operational decisions. The system stores historical data for:
 - Alerts
 - Fault Codes
 - Diagnostic Data Points

Location Tracking

- Use GPS information to keep track of where your equipment is as well as where it has been

Fully Integrated Telematics Data in Your Fleet System

- All telemetric data is available for FleetFocus-specific functionality, including:
 - Notifications
 - Reports
 - Auto-Generation of Service Requests, Work Orders or both
 - Dashboard and PMM graphical displays
 - Trend Analysis

AssetWORKS