

Challenges

Modern fleet organizations not only require an advanced GPS/Telematics solution but require a single database of vehicle, asset, and maintenance data for optimal reporting.

Solution Overview

AssetWorks GPS is a comprehensive GPS/Telematics solution for tracking and managing vehicles, assets, and drivers. Our cutting-edge system goes beyond traditional GPS tracking, integrating advanced features like Artificial Intelligence (AI) Dashcam and Secure Fueling, ensuring the utmost efficiency, safety, and security for your fleet operations.

AssetWorks GPS incorporates the only 2-way integration to FleetFocus, our fleet management system, creating a unified platform that combines feature-rich telematics technology with the fleet system of record. This integration empowers modern fleets with unprecedented control and insight into their operations.

Key Features

- · Odometer/Mileage capture
 - · ECM and non-ECM vehicles
- · Engine hour/Asset run time capture
- FleetFocus Integration GPS hardware also supports
 Secure fueling, eliminating need for a second device
- Capture of trouble codes and Malfunction Indicator Lights
- · In-vehicle monitoring systems
- · Integration with FleetFocus
- Geofencing
- · Driver behavior monitoring
- Real-time asset tracking
- Vehicle diagnostics



Benefits



Real-time Data Capture

Automatically capture data points from various types of vehicles and assets.



Streamline Maintenance Processes

FleetFocus integration, proactive maintenance scheduling, and predictive analytics ensures optimal fleet performance and minimizes downtime.



Data Visibility

An integrative telematics device empowers fleets to make more informed decisions, leveraging real-time insights for enhanced decision-making.



Increase Safety and Compliance

Guarantee adherence to regulatory standards while proactively addressing safety concerns with the AssetWorks GPS AI Dashcam.

For more information, contact your AssetWorks Sales Representative or visit us online at assetworks.com.

AssetW**♥**RKS | **GPS**