

## Challenges

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

## **Solution Overview**

AssetWorks GPS is a comprehensive GPS/Telematics solution for the tracking and management of your vehicles, assets, and drivers. AssetWorks GPS is fully integrated with FleetFocus fleet management system, combining feature rich telematics technology with the fleet system of record to provide an extremely powerful platform for modern fleets.

AssetWorks GPS automatically captures key data points from light and heavy-duty vehicles, trailers, yellow iron, and other high value assets. A real-time integration with FleetFocus eliminates manual data collection and streamlines your maintenance processes with accurate and timely data.

## **Key Integration Points**

- Mileage capture/Odometer readings- AssetWorks GPS provides accurate and timely capture of ECM-based mileage to ensure PM schedules are being managed effectively. For non-ECM equipped vehicles, GPS offers a calculated mileage.
- Trouble Codes- Real-time capture of trouble codes (DTCs) and Malfunction Indicator Lights (MILs) ensures critical problems can be dealt with in a timely manner.
- Location- With regular location updates to FleetFocus, your maintenance staff will no longer waste time searching for vehicles/assets requiring service.



- Engine hour/Asset run time capture- AssetWorks GPS captures engine hours direct from ECM or will utilize cumulative engine run time on/off to capture hours if o ECM is available. Automated capture ensures hourly-based PM schedules are optimized.
- Asset system of record- FleetFocus is the system
  of record for asset data. Additions, modifications, or
  terminations in your fleet flow down automatically to
  AssetWorks GPS so you only need to maintain one
  database of assets.

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

AssetW**♥**RKS | **GPS**