



“ The system has made the biggest difference in reducing overtime and increasing employee efficiency. [We] are able to send the closest unit available to save on routing and reduce response time minutes. Dispatchers love the system because they appreciate being able to see all the vehicles and know where everything is. ”

- Melissa Coleman, IT Project Manager,
City of Fayetteville

Track and Monitor Every Vehicle and Asset in Real Time

Track your vehicles and manage driver behavior with ME20 and ME50. Both of these cost-effective, easy-to-install devices help to better utilize assets and reduce costs.

ME100 offers reliable and simple asset tracking. Battery-operated and satellite-managed, ME100 protects organizations from theft and ensures the security of assets in the field.

For assets set to be deployed or idle for long periods of time such as trailers, the ME150 and ME175 are ideal tracking solutions.

All tracking options are fully integrated with AssetWorks Field Service Solution for enhanced functionality.

ROI You Can Count On

- Eliminated unauthorized vehicle usage
- Better utilization of assets
- Reduced fuel consumption
- Improved driver safety
- Faster call response times
- Reduced overtime costs
- Better cargo and asset security
- Eliminated asset loss and theft

Asset Tracking

Know Where Your Vehicles and Assets Are Instantly

AssetWorks' vehicle tracking technology allows office staff to monitor the exact location and status of field operators and quickly send the closest available operator to a new job or priority call. Valuable non-powered assets, such as trailers or yellow iron, can also be tracked.



ME20

Designed to reduce costs while improving field reliability in 12-volt passenger or light-duty vehicles, ME20 accesses diagnostic interface data, tracks speed and location, and manages driver behavior. Easily plugged into a vehicle's OBDII port, the ME20 provides organizations with telematics information such as mileage and fuel usage, and monitors fleet issues before they become problems.



ME50

For non-OBDII equipped vehicles, the ME50 fleet tracking unit allows for quick and cost-effective installations. The ME50 detects hard braking and employs both an industry leading on-board alert engine to monitor and respond to conditions regarding a vehicle's external environment, and a highly configurable and over-the-air device management and maintenance system.



ME100

The ME100 is a battery-operated, satellite communications device that provides easy and reliable tracking and management for both powered and non-powered fixed and movable assets in remote areas. The ME100 offers organizations a simple, 'asset-ready' solution to improve efficiency and security.



ME150

An ideal solution for managing assets that will be deployed for long periods without maintenance needs, the ME150 is a battery operated non-rechargeable asset tracking product that incorporates next-generation GPS technology on cellular networks. The ME150 is designed to dramatically reduce cost, power and size while significantly improving field reliability.



ME175

Equipped with a rechargeable battery, the ME175 trailer tracking product ideally manages assets that are normally tethered to 12 or 24 volt systems, but may sit idle for extended periods. The device's high-value tracking features include over-the-air configuration and firmware updates. GPS reporting intervals are automatically adjusted depending if the device is powered or operating off of the battery.



Tablets and Smartphones

The Field Service Solution can use tablets and smartphones running Android OS as tracking devices to provide organizations with cost-effective, flexible tracking options.

AssetWORKS

Wayne, PA | Spokane, WA | La Jolla, CA | Calgary, AB

www.assetworks.com | 403.777.3760