



With more than 50 issued and pending patents surrounding remote vehicle diagnostics, Networkfleet differentiates itself from other GPS only products with its engine computer interface to provide vehicle diagnostics information. The ability to quickly pinpoint vehicles with excessive idle times, speeds and inefficient MPG helps fleet managers maximize efficiency and minimize costs.

### FleetFocus™ Integration with Networkfleet®

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. Networkfleet offers patented technology that communicates directly with a vehicle's onboard computer, interprets the data and transmits important information back to the operator, your service provider or fleet managers.

Networkfleet's technology can be integrated in real-time with the FleetFocus maintenance management system. This 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, 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.

#### Pro-Active Maintenance

If Networkfleet's 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.

#### 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.



AssetWorks uses its MAXQueue middleware technology to integrate communications between FleetFocus and Networkfleet's to perform the following actions:

- **Pull all asset meter readings from Networkfleet and post into AssetWorks**

#### **FleetFocus**

*Valid and timely meter updates are crucial for effective preventive maintenance planning inside the FleetFocus fleet maintenance management software*

- **Pull diagnostic trouble codes (DTCs) and post into AssetWorks FleetFocus as new Service Requests**

*Maintenance is alerted to a new service request which is then added to a current work order or converted to a new work order.*



## About Networkfleet

Networkfleet is a leading provider of wireless fleet management services that improve fleet operating efficiency by reducing fuel consumption, maintenance expenses and vehicle emissions. The company's technology combines patented remote diagnostic monitoring with GPS-based Automatic Vehicle Location (AVL) systems. With more than 50 patents issued or pending, the company received the 2008 AeA High Tech award and was a finalist in Connect's 2008 Most Innovative Product Award for clean technology. Founded in 1999, Networkfleet is a wholly-owned subsidiary of HUGHES Telematics, Inc. and is headquartered in San Diego, CA. For more information, please visit [www.networkfleet.com](http://www.networkfleet.com).

## More Information

If you are interested in learning more about how the AssetWorks integration with Networkfleet can help your organization, contact your AssetWorks representative at 610.687.9202 or visit us online at [www.assetworks.com](http://www.assetworks.com)

# AssetWORKS

998 Old Eagle School Road, Suite 1215 | Wayne, PA 19087

[www.assetworks.com](http://www.assetworks.com) | 610.687.9202