



GSA Schedule
Contract GS-07F-5559R

 **networkcar**

Wireless Vehicle Management

Connect with your fleet. Log on.

Connect with Your Fleet. Log on.

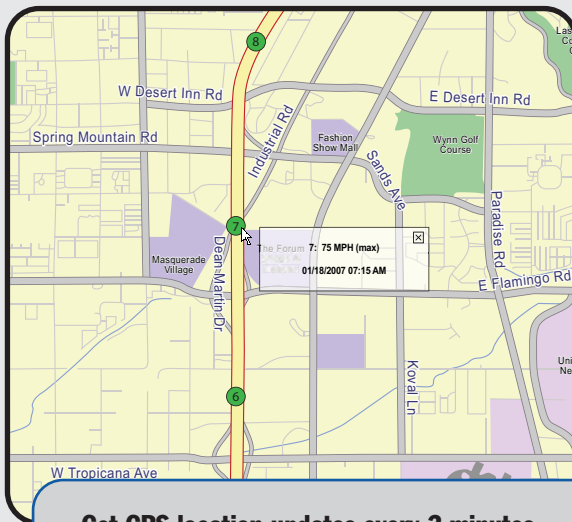
Affordable Wireless Vehicle Management



Networkcar® offers the first truly integrated wireless location and performance monitoring solution for fleet management.

Whether you operate a large or small fleet, Networkfleet™ is an effective yet

affordable tool for managing your mobile assets. Our web-based interface gives you quick access to critical information about every aspect of your fleet.



Automatic Vehicle Location and Routing 24/7

Quickly access vehicle location using GPS.

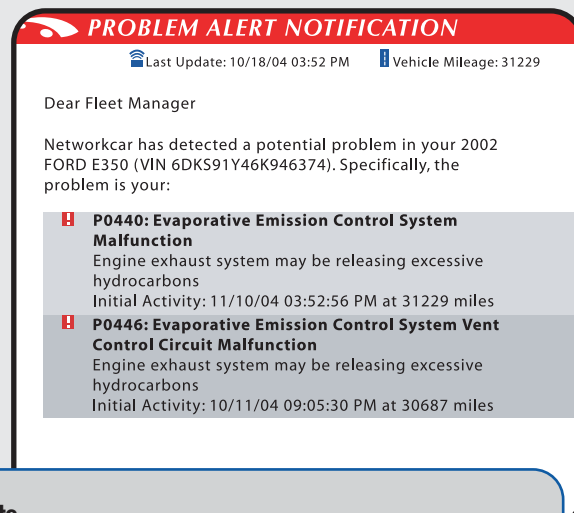
Networkfleet's easy to use online mapping interface gives you point-and-click access to your entire fleet and a window into the activities of each fleet vehicle. See where your vehicles have been, how long they stopped and how many miles they traveled. Locate vehicles closest to customer sites.

- Get GPS location updates every 2 minutes
- Create Geofences
- View historical driving track
- Find the vehicle closest to a street address
- Plot customer landmarks
- Get driving directions
- Reduce/eliminate unauthorized vehicle usage
- Create hierarchical grouping

Remote Diagnostics

Reduce vehicle downtime. Increase fuel efficiency.

With multiple patents surrounding remote vehicle diagnostics, Networkcar is the only company that automatically notifies you if one of your vehicles reports a diagnostic trouble code (DTC) or is due for normal maintenance. Reduce repair costs and downtime by catching problems early and eliminating manual processes.



- **Automated Meter Readings**
Access real-time vehicle mileage
- **Maintenance Reminders**
Receive mileage-based scheduled maintenance alerts via email
- **Problem Alerts**
Get immediate DTC alerts via email when a problem is detected
- **No-cost remote smog inspection program (CA)**
Reduce downtime and cost associated with physical testing

How Networkfleet Works



Networkfleet is installed in each of your vehicles.



Each vehicle transmits information over the Cingular wireless network.



Vehicle diagnostics and location information are accessible through your secure fleet website.



Safety and Security Services

Protect your vehicles in case of theft or breakdown.

When you install Networkfleet on your fleet vehicles, you will receive nationwide stolen vehicle recovery and roadside assistance at no additional cost. Included services are towing, fuel delivery, tire change, battery boost and locksmith.



- **Nationwide stolen vehicle recovery**
- **Complete roadside assistance package for light vehicles**
- **Insurance Discount (Anti-theft device)**

Reporting/Alerting

Increase driver productivity. Optimize vehicle usage.

Networkfleet's reports and alerts allow you to easily monitor the performance of your fleet vehicles and their drivers. Verify on-time service delivery, quality of service or service delivered. Address unauthorized mileage and document actual hours to reduce overtime.

Fleet Driving Summary by Vehicle:	
Vehicle Identifier	Total Distance
43-U1965348, Vehicle	52.0 miles
43-U2134983, Vehicle	23.1 miles
43-U9617659, Vehicle	67.8 miles
43-U9317821, Vehicle	14.8 miles
43-U4649526, Vehicle	43.3 miles
43-U3594648, Vehicle	35.2 miles

- **Maximum speed**
- **Start/stop**
- **Begin/end of day**
- **Idle time**
- **MPG**

- ✓ **Affordable**
- ✓ **Easy Installation**
- ✓ **Web-Based**
- ✓ **Nationwide Coverage**



"I don't know of a single manager in any department in our organization that doesn't think this system is great. It helps us bring in more jobs and decreases our labor costs. What more could you want?"

*Monte Yoder, Vice President of Finance,
Hoffman Southwest (Largest U.S. Roto Rooter)*

"We chose to phase out our other system, because Networkfleet is simply more cost-effective and has more frequent update rates. The added benefit of being able to monitor the vehicle's performance and the roadside assistance package are both icing on the cake!"

*Tom Elliott, Fleet Manager,
Cloud 9 Shuttle*