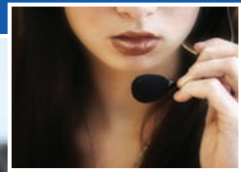




Helping Local Governments

Ensure Safe Driving, Reduce Fleet Costs, Go GREEN





Networkfleet®

The Green, Safe-Driving GPS Solution for Local Governments

Networkfleet collects real time information on the operation and maintenance of fleet vehicles and makes this data available on-line to fleet managers. This valuable information empowers managers to ensure government owned vehicles are being driven in a safe, cost effective manner that mitigates negative environmental impact. Networkfleet customers range from the military to local cities and counties.

Be a “Green” Leader



The Federal Environmental Protection Agency (EPA) recognized Networkcar with an award for an innovative State of California program that lowers vehicle emissions.

Our system actively:

- Performs a complete EPA-mandated emissions control system check every four hours of vehicle run-time.
- Immediately emails the fleet manager when an emissions control device malfunctions so action can be taken to fix the problem.
- Lists the vehicles that are failing the EPA emissions control check on a secure, easy to use web page.

“When we first piloted Networkfleet, the County Manager was so impressed with the device that he said it should be put on every vehicle going forward.”

Bob Stanton,
Director of Fleet
Management,
Polk County Florida





Streamline with accurate real-time odometer readings.

Reduce agency costs with real time location information to optimize routes, reducing mileage costs.

Safety Benefits

Immediately Change Driver Behavior

Networkfleet's safety benefits provide vehicle managers with peace of mind. The system aids in stolen vehicle recovery, provides roadside assistance and helps locate stranded drivers.

Networkfleet also helps to:

- Lower accident costs by reducing speeding and unauthorized vehicle use while providing a safer environment for employees.
- Identify and deal with high risk drivers by rewarding good driving behavior and logging the progress.

Ensure Compliance and Accountability

Real-time location information helps to eliminate unauthorized vehicle use, allowing more time to be spent on the job. The landmarking function shows when employees arrive at a location, how long they stayed and when they left. Improved vehicle routing, less vehicle downtime, and fewer domicile to duty violations all allow for more time spent on government business. Free web-based training classes help ensure the proper use of Networkfleet.

Networkfleet is designed to help reduce fleet costs, improve safety and lower harmful vehicle emissions.



Reduce Vehicle Emissions

Vehicles with poor performing emissions systems run less efficiently and release harmful greenhouse gasses into the air polluting our environment. With Networkfleet, you'll be notified immediately if there is a problem and can then take pro-active steps to ensure the vehicle runs "green."



Cost Reducing Benefits of Networkfleet

*"Access to Networkfleet's diagnostic data has allowed us to reduce our overall repair costs and has saved us over \$3,000 in smog checks."
Chris Burgeson,
Fleet Manager
City of Napa.*

- **Stolen vehicle recovery costs are reduced or eliminated.**
- **Costly accidents are minimized due to improved driving behavior.**
- **Complimentary roadside assistance lowers tow truck expenses and reduces cost of transporting drivers.**
- **Automated notifications of Recall information to help your fleet remain productive.**
- **Diagnostic Trouble Code (DTC) alerts allow mechanical problems to be addressed immediately.**
- **Streamline vehicle preventative maintenance with accurate, real-time odometer readings.**
- **Reduce agency costs with real-time location information to optimize routes and detect unauthorized driving to reduce mileage costs.**

Networkfleet is revolutionizing the way fleets are managed in the public sector. Government organizations are saving hundreds of thousands of dollars a year and keeping their employees safe.

