

Networkfleet Unveils Innovative New User Interface for Fleet Tracking and Management

Image Gallery



Networkfleet New User Interface

Networkfleet, Inc. launched of a new streamlined user interface that provides fast and easy access to detailed vehicle performance and fleet tracking information, larger maps, better access to reports, and easy, intuitive navigation.

Online PR News – 01-September-2010 SAN DIEGO – September 1, 2010 – Networkfleet, Inc. today announced the launch of a new streamlined user interface that provides fast and easy access to detailed vehicle performance and [fleet tracking](#) information, larger maps, better access to reports, and easy, intuitive navigation. With an entirely rebuilt infrastructure that takes advantage of the latest technology innovations, the resulting design requires 50 percent fewer mouse clicks to retrieve detailed data on fleet operations.

Developed as a part of an initiative to support Networkfleet’s rapid subscriber growth, the new interface was designed with direct input from fleet owners and managers across Networkfleet’s large customer base. While powerful enough for sophisticated fleets with thousands of vehicles, the new interface is also easy to use, allowing small fleets to get up and running quickly. In addition, the system includes integrated help and online video training to shorten the learning curve.

“We use Networkfleet to monitor all aspects of [fleet management](#) and efficiency,” said Mark Iverson, maintenance director for the Eastern Municipal Water District in Perris, California. “Having had the opportunity to participate in the beta testing of the new user interface, we are very excited about the release. Networkfleet’s new user interface will make it even easier to perform a thorough assessment of [fleet utilization](#), which will help us to increase cost savings and prolong the life of our fleet even further.”

Networkfleet’s user interface includes these features and benefits:

- Intuitive Navigation – Left side display of all vehicles with simple tabs for GPS tracking, performance, alerts, diagnostics and services provides faster access to data for large and small fleets. Vehicles can easily be selected by groups or attributes.
- Vehicle Dashboard – At-a-glance view of the most important vehicle information, including location tracking,

patented Networkfleet engine diagnostic data and vehicle performance information such as speed history, MPG trend, and fuel efficiency.

- Full-Screen Maps – A larger map view with configurable map controls allows for more flexibility when viewing map items such as geofences and landmarks.
- Powerful Reporting – Instant access to sophisticated reports in a few mouse clicks, including idle time, fleet utilization, stop detail and many others, so that fleet managers can reduce operating costs.

“As a leader in fleet telematics, Networkfleet is continually evolving to meet the needs of our growing customer base. We designed this new user interface to work the way our customers work, while also building a platform that will accommodate rapid growth in the number and size of Networkfleet customers,” said Keith Schneider, president and CEO of Networkfleet. “This new design gives more power to fleet managers by making critical data easily accessible. Together with our bundled pricing and three-year warranty, fleets can immediately start experiencing the benefits of wireless fleet management.”

For more information on the new Networkfleet user interface, visit www.networkfleet.com/demo for a short video demonstration.

About Networkfleet, Inc.

Networkfleet, Inc. is a leading provider of wireless fleet management services that improve fleet efficiency by reducing fuel use, emissions and maintenance expenses. The company's technology combines vehicle diagnostic monitoring with an online GPS fleet tracking system. Networkfleet has more than 50 patents issued or pending surrounding remote diagnostics and has received numerous awards for its 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.

#

Media Information

Valerie Chereskin

valerie@chereskincomm.com

<http://www.networkfleet.com>

1991 Village Park Way, #205B

Encinitas

CA

92024

United States