



Navtrak Releases GPS Fleet Tracking System for the High-speed GPRS Networks

New technology enhances GPS and fleet tracking capabilities on T-Mobile USA (NYSE:DT) and AT&T Wireless (NYSE:AWE) nationwide GPRS networks. This system increases profits for businesses.

SALISBURY, MD ([PRWEB](#)) May 6, 2004 - The General Packet Radio Service (GPRS) is an important new enabling mobile data service which offers a major improvement in spectrum efficiency, capability and functionality compared with today's wireless networks.

Navtrak, a leader in real-time vehicle tracking and fleet workforce management services, introduces the availability of Mobile Manager® 904G. Specially designed for the GPRS network, the 904G is an advanced GPS vehicle locating and data transfer device available on T-Mobile USA (NYSE:DT) and AT&T Wireless (NYSE:AWE) nationwide GPRS network.

“This is a powerful new tool for businesses with mobile workforces,” Says Ron Hodges, CEO, Navtrak, Inc. “System users get more bandwidth and functionality than possible with older technologies--this adds up to getting more business information, faster.”

Using the 904G with Navtrak's Street Suite® 3.0 will allow companies to increase vehicle-monitoring activities. The 904G is capable of monitoring events such as doors opening or closing, vehicle speed, GPS location, recording temperature and moisture within trailers, idle time and many more events. The 904G has the ability to monitor multiple events on a vehicle and report what's happening and when, prior to becoming a costly problem. Using Street Suite® 3.0 all the information is available in real-time or stored for future analysis.

For more information visit www.Navtrak.net and request information on the Mobile Manager 904G.

About Navtrak

Navtrak utilizes advanced wireless, GPS, Internet and database technologies to deliver operational visibility and flexibility to fleet managers, resulting in improved operating margins, productivity, security and customer satisfaction. Navtrak transforms real-time, location-based data into actionable business intelligence. For more information contact Navtrak at 800-787-2337.

###

**Contact Information**

D'Ann Kolb

NAVTRAK

<http://www.navtrak.net>

410-548-2337

Online Web 2.0 Version

You can read the online version of this press release [here](#).