Velocita Wireless Expands Wireless Data Coverage to Support Networkcar Fleet Management System at Five U.S. Marine Corps Bases

By PRNewswire
03/15/2005 2:05:0
URL: http://www.planetanalog.com/showPressRelease.jhtml?HeadlineId=X303819&CompanyId=1

WOODBRIDGE, N.J., March 15 /PRNewswire/ -- Velocita Wireless, L.P., a leading provider of wireless data connectivity for mission-critical applications, has completed installation of a wireless base station at the United States Marine Corps Camp Pendleton base in San Diego, California. The base station will augment Velocita's existing network coverage to support Networkcar's fleet management system, Networkfleet(TM), currently being utilized by the Marine Corps' Southwest Region Fleet Transportation (SWRFT) throughout Southern California.

Networkcar(R), a Reynolds and Reynolds company specializing in remote vehicle performance and location monitoring of fleets and passenger vehicles, is providing Networkfleet units for SWRFT vehicles at five Marine Corp locations in California, including the Marine Corps Air Station Miramar, San Diego Recruit Depot, Twenty-nine Palms Air/Ground Combat Center, Mountain Warfare Training Center, as well as the Camp Pendleton Base.

"Velocita Wireless is honored to be able to help the Marines improve their fleet operations. Our ability to provide robust, reliable, and highly secure wireless data connectivity for mission critical applications such as the Networkfleet deployment with the U.S. Marine Corps speaks volumes about our capabilities within the M2M market," said Charles Nelson, President and Chief Executive Officer of Velocita Wireless.

"Deployment of this additional base station has increased coverage for the Marines enabling them to better manage their distributed fleet," said Networkcar President Dave Dutch. "Networkcar continually strives to provide the highest level of customer support and is pleased to have partnered with Velocita Wireless to deliver results for the Marines."

Networkfleet collects and organizes detailed automotive information directly from a vehicle's engine computer and location-based information from a global positioning system (GPS). This information is then transmitted wirelessly from the vehicle over the Velocita Wireless Mobitex-based network and made available online for fleets to monitor items such as current location, miles per gallon, mileage, emission status and speed with the click of a mouse.

From alarm monitoring to vending applications, lighting & utility control, vehicle tracking and remote engine diagnostics, Velocita Wireless has a proven track record of delivering robust, reliable and highly-secure wireless data connectivity for mission-critical M2M and AVL applications. The Velocita network utilizes Mobitex technology which is currently operating in more than 32 public/private networks in 23 countries with millions of users and Mobitex-enabled devices. Specifically designed and built for data communications -- not voice -- the Velocita Wireless network continues to enjoy broad marketplace acceptance due to its seamless, nationwide coverage, low latency, high reliability and guaranteed confirmation of transactions.
About Networkcar

Networkcar (http://www.networkcar.com/) is the leading provider of around-the-clock services for monitoring the performance, location and security of fleet and consumer vehicles. Networkcar's wireless in-vehicle technology merges patented remote diagnostic systems with GPS-based Automatic Vehicle Location (AVL) technology. Networkcar's fleet management system, Networkfleet, helps fleet operators reduce operating costs and improve productivity by providing remote online access to detailed vehicle information ranging from vehicle location to fuel efficiency trend data. Networkcar's consumer Telematics product allows car owners to increase safety and security, save time and reduce the cost of ownership with preventive maintenance and early problem detection. The company recently received a 2004 Technology Leadership Award from Frost and Sullivan for Remote Vehicle Diagnostics (RVD) and a 2004 Telematics Update Magazine Award for Best Commercial Vehicle Solution. The company is headquartered in San Diego, CA.

About Velocita Wireless, L. P.

Headquartered in Woodbridge, New Jersey, Velocita Wireless is dedicated to providing premier, complementary, wireless data products and services for enterprises and governmental organizations deploying mission-critical wireless email, messaging, machine-to-machine, automated vehicle location, point-of-sale and field force automation applications. For over a decade, Velocita has provided direct and wholesale wireless data connectivity through its national packet data network to over 400 Fortune 1000 companies, 50 government organizations and 20% of all BlackBerry users, worldwide. Today, Velocita's network covers 93% of the U.S. business population in 492 metropolitan areas and 130 airports and is the standard by which all other wireless data networks are measured. Through hurricanes and disasters, the Northeast blackout and the events of September 11, the network provider that keeps on working and keeps companies connected and communicating is Velocita Wireless. For additional information, please visit http://www.velocitawireless.com/.

Velocita Wireless is a trademark of Velocita Wireless, L.P. BlackBerry is a trademark of Research in Motion Limited. Other company, brand, and product names referenced herein may be trademarks or registered trademarks of their respective owners.

CONTACT: Bill Pankracij, Director, Marcom & PR of Velocita Wireless, Bill.Pankracij@velocitawireless.com+1-732-602-5216, or Susan Fall of Networkcar, +1-858-490-1050, or