Velocita Wireless Showcases Latest, Wirelessly-Enabled M2M Solutions at CTIA Event


From alarm monitoring to vending applications, lighting & utility control, vehicle tracking and remote engine diagnostics, the potential for wireless M2M solutions is limitless. In fact, Harbor Research estimates there will be 425 million M2M-enabled devices annually networked by 2008. By wirelessly linking machines, companies can expect to achieve significant improvements in resource management and utilization, security and emergency response, data acquisition, and customer satisfaction.

Velocita’s Mobitex-based, data only network is ideally suited for M2M applications because it operates with no voice traffic or contention and features proven reliability, low latency and extensive, nationwide coverage. At CTIA, Velocita will feature a number of innovative M2M solution demonstrations from leading partners such as Profile Systems, Networkcar and COMSTAR Interactive.
"We've been supporting wireless M2M and telemetry applications successfully for years with a network that has been optimized for that very purpose," said Charles Nelson, president and chief executive officer of Velocita Wireless. "The confidence that these world-class partners have expressed in our network connectivity capabilities speaks volumes about our ability to enable and deliver the very best wireless data solutions across a broad spectrum of M2M applications."

In-Booth Demonstrations:

Profile Systems P1800 System
The P1800, from Profile Systems, is a fully integrated, web-based, lighting and HVAC control system that runs wirelessly over Velocita’s performance-proven, wireless data network. It is designed to install at half the cost of a wired system and to eliminate the need for phone lines, hard wiring or daisy chaining between rooftop units and control points. With the P1800, users can program and maintain thermostat set points, monitor freezer/cooler conditions and eliminate manual control of lighting, resulting in maximum energy and cost savings with an average payback period of less than 24 months.

Networkcar's Networkfleet
Networkcar's fleet management system, Networkfleet, helps fleet managers reduce operating costs and improve productivity by providing remote online access to detailed vehicle information ranging from vehicle location to fuel efficiency trend data. Networkfleet transmits diagnostics and location-based information wirelessly from the vehicle over the Velocita Wireless network and provides a personalized website for fleets to monitor items such as current location, miles per gallon, mileage, emission status and speed with the click of a mouse.

COMSTAR Interactive’s CHARGE ANYwhere Solution
COMSTAR Interactive delivers secure, end-to-end wireless solutions that combine cutting-edge software, hardware, middleware and gateway services with the superior nationwide coverage and reliability of Velocita Wireless’ data network. Its flagship service, CHARGE ANYwhere™, combines a low-cost, compact card swipe device with a web-based transaction database and reporting system to provide a robust yet economical wireless solution to securely execute, authorize and manage credit card payments in real-time.

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 governmental organizations and 20% of all BlackBerry users, worldwide.

Today, the Velocita 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 and governments connected and
communicating is Velocita Wireless. For additional information, please visit www.velocitawireless.com.

Search WirelessDevNet for Related Items

Search Google for Related Stories

Today's News

---

MOBILE CONTENT DEVELOPER'S WORKSHOP
March 14, 2005; Morial Convention Center

Wireless Developer Network - A ThinkBurst Media Trade Community
Copyright © 2000-2005 ThinkBurst Media, Inc. All Rights Reserved
Send Comments to:
feedback@wirelessdevnet.com
(850) 897-6778