

Fleet Managers to Reap Big Benefits from *FleetCommander* and *FleetPulse*[™] Partnership

Creators of FleetCommander fleet and motor pool management software, and FleetPulse[™] automated wireless fleet management systems, announce a marketing and integration agreement that will leverage the power of web-based software and telematics technologies in a way that offers tremendous efficiencies for fleet managers in government, commercial and university settings.

May 05, 2006

DULLES, VIRGINIA – Agile Access Control, Inc., (Agile) creators of the web-based FleetCommander fleet and motor pool software, today announced an agreement with Netistix Technologies to market and integrate with the Netistix FleetPulse[™] vehicle telematics product line. Under the terms of the agreement, Agile will promote the wireless vehicle telematics solution and will integrate the Netistix product with their already-powerful fleet and motor pool software.

Edwin Smith, president of Agile, states, “This is exactly the type of value we strive to offer our customers that use FleetCommander day-in and day-out. Mileage and other data available via the on board diagnostics port (OBDII) is so valuable to fleet managers. Integration between FleetCommander and FleetPulse[™] will enable automatic tripping of maintenance reminders, elimination of man hours required to retrieve odometer data, and will alert fleet managers to potentially costly maintenance issues with the fleet.”

Gord Echlin, CEO of Netistix Technologies welcomed the partnership announcement with Agile Access Control saying it represented another important marketing thrust for the company. “We feel strategic partnerships can extend our market reach substantially. Agile is a market leader and as such we are excited to be entering this agreement with them. It will further accelerate and grow the installed base of our FleetPulse product by showing how easily vehicle performance information that FleetPulse collects, can also feed into other business application platforms.”

The FleetPulse[™] product is a device that plugs into a vehicle’s onboard diagnostic port (OBDII) and collects information on various aspects of the vehicle’s performance and optional GPS location data. The data is then relayed wirelessly to the customer’s network where managers can review and collect data on a single vehicle or an entire fleet and schedule maintenance or other tasks as required. The agreement announced between Agile and Netistix Technologies takes the value proposition one step further by sharing the vehicle information with the FleetCommander fleet and motor pool management software. FleetCommander automatically creates maintenance reminders when vehicle odometer thresholds other key thresholds are exceeded.

“This isn’t the first telematics solution we’ve considered,” stated Matthew Wade, VP Sales and Marketing for Agile. “In fact, we have road-tested two other telematics solutions on our corporate vehicles. The FleetPulse[™] solution beat the other two products hands-down based on ease-of-installation, flexibility in installation, accuracy & reliability, and cost. I have FleetPulse[™] on my own vehicle. It just works.”

About Agile Access Control, Inc.

Agile Access Control, Inc. is a technology company serving fleet and motor pool managers in the commercial, university, and government sectors. Agile's FleetCommander streamlines the use of vehicles through easy-to-use web-based software comprised of intuitive graphs, gauges, on-line forms and a wide variety of reports. The result is lower vehicle and personnel costs and higher customer satisfaction. Agile is headquartered in Campbell, California and has administrative offices near Washington, DC. Contact Matt Wade (mwade@AgileFleet.com) at 1-866-539-2668 or visit Agile on-line at www.AgileFleet.com.

About Netistix Technologies

Netistix™ Technologies Corporation develops, markets and sells an innovative fleet monitoring system and related applications for organizations that have significant fleet operations, including fleet management companies and their repair service providers. Netistix™ FleetPulse™ system helps these businesses improve their vehicle and fleet management tasks and become more profitable and productive. It blends native engine data and OBDII diagnostics data with low-cost web services and Wi-Fi infrastructures to lower the total cost of fleet ownership and fleet operations. Netistix™ is privately owned and operated from headquarters in Ottawa, Ontario – Canada's Silicon Valley North. In 2005, the company was named to the Branham Group's Top 25 Up and Coming technology companies in Canada. www.netistix.com

John Woronczuk, Vice President of Marketing
1-613-599-5443, jworonczuk@netistix.com

#