

City of Cambridge selects SmartInstrument™ to monitor their fleet of vehicles

Rochester, NY/ 10-Mar-2009: The City of Cambridge has selected a GPS based vehicle tracking system offered by Reltronics Technologies that provides real time fleet location for 25 vehicles which include passenger cars, light trucks, vans, dump trucks, backhoes and a pay loader. The City selected Reltronics Technologies as the vendor of choice to supply a (TURNKEY) system that will include hardware, software, installation, and monitoring.

Reltronics Technologies has successfully piloted a system with the City of Cambridge Water Department and subsequently, has demonstrated capability and expandability of their SmartInstrument™ GPS System which funnels data over the AT&T GSM Network. Reltronics Technologies will utilize their installer network for installation of the units on the City's fleet of vehicles.

SmartInstrument™ exceeds the requirements of the City due to its versatility and expandability in meeting the following requirements but also being able to integrate numerous available and custom sensors. The selection of the City of Cambridge fortifies the placement of SmartInstrument™ as an automatic locator of fleet vehicles but also be able to integrate sensors, obtain vehicle on-board diagnostics information, and to integrate other radio frequency identification (RFID) systems.

The requirements deployed for the City of Cambridge are reporting capabilities to include device triggers for events, speed violations, trip reports, idling time, mileage summaries and Geofence alerts. SmartInstrument™ is provided as a fixed, tamper proof unit with the web-based ReALGPS Interface. ReALGPS is capable of multiple The software is capable of vehicle history data storage, to provide Maps to contain streets, address matching capability, and points of interest, and obtain map data updates among others. The ReALGPS software provides real time tracking of vehicle activity 24/7/365, is able to replay vehicle activity and includes the Geofence (boundary alert system) feature. ReALGPS has the ability for client to be used remotely and the ability to track individual vehicles or entire fleet. The system is expandable to multiple vehicles and has the ability to be upgraded/ expandable to future uses or needs.

Reltronics Technologies, Inc. offers the SmartInstrument™, which is an automatic vehicle location and content management system, developed based upon the ReALTrack framework and utilizing the GPS technology and the GSM/GPRS wireless data transmission across the wireless networks. Reltronics Technologies is involved in Developing and Deploying novel, next-generation Radio Frequency Identification (RFID) application products. It develops the ReALTrack RFID framework as well as novel RFID products (such as the SmartInstrument) that enable seamless and transparent integration of legacy RFID technologies with the latest RFID technologies.

About Reltronics Technologies: Reltronics Technologies (www.reltronicstech.com) specializes in Security and Tracking. The company assists in developing, installing, and maintaining the security systems. Among the key areas that Reltronics Technologies concentrates on are (1) GPS Tracking Systems, (2) Automated Vehicle Location & Content Management Systems, (3) Fire & Security Systems, (4) Radio Frequency Identification (RFID) Systems, (5) Asset Management Systems, and (6) Record Management Systems. Reltronics Technologies is certified by the New York State in install, upgrade, and maintain Fire Alarm and Security Systems. For further information, email: biz@reltronicstech.com or contact Reltronics Technologies at (585) 427-2550.