

Socorro Independent School District Chooses Reltronics Technologies to Provide the GPS Vehicle Tracking System and RFID Student Identification System.

Rochester, NY/ 05-Feb-2009: The Socorro Independent School District (www.sisd.net) of Socorro, Texas has selected Reltronics Technologies (www.reltronicstech.com) to integrate a GPS tracking system and RFID Student Identification System into the district's vehicles. As part of the initiative, RFID identification pads will be installed in 350+ buses for security and tracking and will support around 20,000 students and personnel.

The intent is for Reltronics Technologies to install their SmartInstrument™, certified by AT&T, into every maintenance and security service vehicles for the purpose of real-time tracking and location monitoring. With the installation of Reltronics Technologies' GPS Tracking System, the school district will enhance efficiency, improve safety and be able to offer exemplary customer service.

The vehicle tracking system will be able to transmit information such as latitude, longitude, rate of speed; driver and student information, etc. back to the districts' server in real time. The GPS devices will have the ability to transmit the occurrence of various events that take place on the bus, including the door opening, when the vehicle is going in reverse, and when the stop sign arm is extended among others. The system will provide an emergency or panic signal feature and include options to accommodate a STS (student tracking system) where each student entering or departing a bus will be recorded and can be displayed spatially in real time by the Dispatcher using the tracking system as the communication protocol. A complete SIS (Student Identification System) will be integrated and developed by Reltronics Technologies.

Further, Reltronics Technologies will be incorporating a Computerized Routing System through the ReAl GPS interface, This system will allow the district to know the estimated arrival time, to view a travel history, to view the SIS, to view complete data history, to view the current real time location of all of the buses in the fleet and also to view the closest bus to another bus that may be in a state of emergency.

With the Socorro Independent School District's choice of Reltronics Technologies as their GPS Tracking provider with integrated RFID Student Identification System, Socorro is moving forward in enhancing efficiency and improving student safety for the district.

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.