

RFID-Enabled Student Tracking System Implemented

Date: 01-24-2008 06:58 PM CET

Category: [IT, New Media & Software](#)

Press release from: [epcSolutions](#)

Webinar scheduled for February 19th at 2:00 PM ET with Intermec, Premier Electronics and epcSolutions.

Great Falls, VA – epcSolutions invites you to a webinar on student tracking using GEN2 RFID on February 19th at 2:00 PM ET with Sally Chasanoff and Sam Matchey from Intermec, John Cook, Sales Manager, Premiere Electronics, along with Kevin Kail, CEO and Chuck Williams, CTO, epcSolutions.

There are many different concerns today that face students and schools. From tracking time and attendance of students, to providing enhanced security in and among school properties, many schools are turning to RFID for answers to their business problem.

For schools today, student ID cards/badges can contain GEN2 RFID technology that store a student identification number, and can link a student with activities where "card readers" or "scanners" are used to collect and feed data into the system: meal purchases, library book checkouts, campus and classroom entrance/exits, etc.

Supplying students with RFID badges can help with daily attendance in schools and help the staff identify students who are absent by importing information in the student-information databases. The same could be applied to school visitors, especially to prevent them from entering unauthorized areas. The badges can also help control a specific zone within the school.

John Cook, Sales Manager, Premier Electronics along with Sally Chasanoff and Sam Matchey from Intermec, will discuss a student tracking project for one of the largest high schools within the United States, with over 6000 cards in use by students. John Cook states, "We were able to move the kids thru the guard station in a fraction of the time and with 100% accuracy, saving them and the school valuable time." The project also included printers, fixed readers and handheld scanners, and TetraGate Lite™ from epcSolutions.

Click www1.gotomeeting.com/register/478866338 to register for this webinar, or copy and paste this link into your web browser.

Kim Simonalle
10510 Beach Mill Road
Great Falls, VA 22066
703-757-4470

About Intermec

Intermec Inc. (NYSE:IN) develops, manufactures and integrates technologies that identify, track and manage supply chain assets. Core technologies include RFID, mobile computing and data collection systems, bar code printers and label media. The company's products and services are used by customers in many industries worldwide to improve the productivity, quality and responsiveness of business operations. For more information about Intermec, visit www.intermec.com or call 800-347-2636. Contact Intermec Investor Relations Director Kevin McCarty at kevin.mccarty@intermec.com, 425-265-2472.

About Premier Electronics, Inc.

Premier Electronics, Inc. was formed in 1984 to provide representation and a distribution channel for manufacturers of high tech electronic and data processing equipment. Our roots in this industry go back to 1980, the early days of bar code scanning and label generation systems.

The evolution seen by this industry has been embraced by Premier as we moved from being a supplier of bar code scanners and printers to also being a WMS solution provider for small to medium sized warehouses. By using the latest RF data collection terminals from the leading manufacturers, we can help you manage your business better by employing real time data collection.

As our industry moves into the era of e-commerce, Premier is pleased to introduce you to our web catalog. Many of the products we offer are available here, however some products may require configuration by us.

Premier Electronics is committed to also maintain a brick and mortar presence in the Chicago area. We are located in Crystal Lake IL, a Northwest Chicago suburb

About epcSolutions

epcSolutions, Inc. is the leading provider of RFID compliance software to the Wal*Mart and DoD supplier community. epcSolutions' GS1Net3 application suite implements the GS1 System, a series of standards designed to improve supply chain management. The GS1 System includes: BarCodes - Numbering and bar coding; eCom - EDI (Electronic Data Interchange); Global Data Synchronization Network (GDSN) - data synchronization; EPCglobal - RFID (Radio Frequency Identification). The "Any Asset, One Network" application suite allows users to manage all four asset types found in a typical business: Work in Process, Finished Goods/Inventory, Fixed Assets and People. Visit www.epcsolutions.com or www.tetragate.com

[You can find this press release here](#)