



1415 North Loop West · Suite 905 · Houston, Texas 77008  
www.eProcessingNetwork.com · [Sales@eProcessingNetwork.com](mailto:Sales@eProcessingNetwork.com)  
Phone: 1-800-296-4810 · Fax: 713-880-0330

**FOR IMMEDIATE RELEASE**

Contact: Steve Sotis

(713) 880-0326

[SSotis@eProcessingNetwork.com](mailto:SSotis@eProcessingNetwork.com)

## **eProcessing Network's ePNMobile Compatible with iPod touch® and IPC Linēa-pro**

### *ISOs Can Now Sell Retail Line-Busting Wi-Fi Solution*

September 21st, 2010 – Houston, Texas. eProcessing Network, LLC, one of the leading payment gateway and software development companies in the electronic payment processing industry, announced today its ePNMobile application for the iPod touch® that supports Infinite Peripherals' (IPC) Linēa-pro, a magnetic stripe reader and barcode scanner.

Linēa-pro's compact, form-fit design firmly encases the iPod touch® then, matched with ePNMobile, allows store personnel to process waiting 'in-line' customers by scanning barcodes, compiling totals, and processing the customer's credit card, all from the hand-held device — making check-out a faster and interesting process for consumers. ePN's application, ePNMobile, was developed in-house by ePN's talented R&D team and offers merchants the ability to have clerks synchronize inventory, check prices, compile totals and process secure card-present transactions through Wi-Fi access in their retail spaces. ePNMobile fully complies with PCI PA-DSS security requirements.

Each merchant will continue to maintain control and reporting through ePN's secure Merchant Support Center (ePN/MSC), which further accesses all other state-of-the-art solutions including POS tools, Internet website e-commerce, recurring capabilities, a QuickBooks® PlugIn and other superior gateway services. A merchant can easily manage multiple devices – allowing for the fastest check out process – keeping customers satisfied, and intrigued.

“We have integrated support for IPC products into our software for many years, and have always been impressed with their quality and support,” says Steve Sotis, President of eProcessing Network. “We're also delighted to provide our sales force with once-again improved retention tools, throughout our suite of comprehensive solutions, many of which are developed exclusives – not offered through any other gateway.”

"IPC is excited to see ePNMobile support the Linēa-pro," said Richard Keever, Vice President of Business Development, Mobile Products for IPC. "ePN's robust features, together with the Linēa-pro, create a powerful payment processing solution for a wide variety of merchants."

\* \* \*

### **About eProcessing Network, LLC.**

eProcessing Network, LLC is a software development company specializing in secure, real-time transaction processing services and support. The eProcessing Network Payment Gateway processes merchant transactions using each merchant's own credit card, ACH/check and/or shipping account. Headquartered in Houston, Texas, eProcessing Network is certified to process a comprehensive suite of electronic payment transactions through all major processing platforms. eProcessing Network is a registered Visa USA Third Party Service Provider and is compliant with the PCI Data Security Standard. For more information, go to [www.eprocessingnetwork.com](http://www.eprocessingnetwork.com).

### **About Infinite Peripherals**

Infinite Peripherals, Inc. (IPC) is a leading supplier of mobile peripheral devices, receipt printers, print mechanisms and other peripherals and components that maximize efficiency and simplify operations in a variety of industries. The company has nearly two decades of expertise in designing hardware that integrate with devices such as PDAs, smartphones, kiosks, medical equipment and other similar devices. By leveraging the existing data processing capabilities of these devices, IPC peripherals and components facilitate applications such as point-of-sale, inventory management, asset tracking, ID verification, lead tracking, inspection/work flow, dispatch, time/labor and lab and medical reporting. For more information, go to [www.ipcprint.com](http://www.ipcprint.com) or [www.ipclineapro.com](http://www.ipclineapro.com).