

For more information:

MagTek, Inc.

1710 Apollo Court

Seal Beach, CA 90740

Kellie Wilkie

562-546-6335

[kellie.wilkie@magtek.com](mailto:kellie.wilkie@magtek.com)

**eProcessing Network Secures Transactions Anywhere, Anytime  
with MagTek's MagneSafe™ m20 Secure Card Reader**

*Leading Payment Gateway Enables Fast and Secure Mobile  
Online Terminal Transactions with Portable MagneSafe Secure  
Reader*

Seal Beach, CA - April 20, 2009

MagTek®, Inc., a global leader in secure electronic payment technology, today announced that eProcessing Network, an industry-leading payment gateway based in Houston, TX, has certified the MagTek MagneSafe m20 portable secure reader for use with its Online Terminal. The MagneSafe m20 joins MagTek's MagneSafe BT-90 bluetooth reader as an eProcessing Network-supported secure card reading solution. Cardholder data captured by both devices is further secured using encryption, decryption and authentication services from Magensa™, LLC.

Ideal for payments where cable or wireless connections are not accessible, the MagneSafe m20 is a secure reader that offers faster mobile transactions by safely storing up to 70 transactions with a single reader. It leverages the card swipe to securely capture and save data, facilitating lower transaction fees by executing an electronic transaction with card present. With the MagneSafe m20, merchants can encrypt card data at the moment of swipe. The encrypted information can then later be retrieved by eProcessing Network's Online Terminal to verify amounts and process transactions. With security features that exceed the requirements for card data protection and transaction security, the m20 offers the convenience demanded by today's on-the-go merchants.

"Last year's introduction of MagTek's Bluetooth reader was a big hit with our MSPs and ISOs," said Steve Sotis, President of eProcessing Network. "Adding the MagneSafe m20 units to our product mix further enables the mobile merchant with increased flexibility while never compromising security or reliability. The compact device allows us to sell a cost effective mobile product to several merchant segments that require on-the-go transaction processing with the peace of mind MagTek is known for."

"We are delighted to have eProcessing Network certify and support the MagneSafe m20 along with the MagneSafe BT-90," said John Arato, vice president, MagTek. "Together both

secure readers provide the mobile flexibility many merchants need for secure payment transactions that adhere to PCI DSS compliance requirements. These devices assure that cardholder data is never in the clear because each transaction is encrypted from the moment the card is swiped.”

The m20 and BT-90 are part of MagTek’s MagneSafe family of secure readers which offer superior protection for wireless, brick and mortar POS, and online transaction applications. Providing an additional layer of security known as MagnePrint, MagneSafe secure readers can also authenticate payment cards to ensure it is not counterfeit or altered. Using MagneSafe readers, eProcessing Network can offer a solution ideal for mobile merchants, retailers and service providers who require freedom and flexibility with the confidence of a secure, fast and convenient transaction payment experience.

eProcessing Network transactions are further secured through secure card authentication, data encryption and data decryption processes delivered by Magensa. Magensa services surpass the stringent requirements of the Payment Card Industry Data Security Standard (PCI DSS), the Cardholder Information Security Program (CISP) and Payment Application Best Practices (PABP) without significant up-front system changes or investments. To learn more about MagTek’s MagneSafe secure readers and Magensa solutions, please visit the Magensa booth No. 553 at the ETA 2009 Annual Meeting and Expo, April 21 through 23, 2009 at the Mandalay Bay Convention Center in Las Vegas.

#### **About eProcessing Network**

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 many processing platforms, including First Data, Global Payments, Paymentech, TSYS, Elavon and CrossCheck, Its integrated solutions are also certified through MagTek, AT&T, FedEx and the U.S. Postal System. 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 Magensa**

Magensa LLC is a fraud prevention, detection and advisory service. It maintains a globally accessible registry of authentication information so that consumers, financial institutions, retailers, businesses and governments can assess the validity and trustworthiness of the credentials and products they rely upon in the course of online identification, payment, and other important transactions. Additionally, Magensa provides token management and cryptographic services, vital to the protection of cardholder data, the payment system, and personal or sensitive information. Magensa is a subsidiary of MagTek, Inc.

For more information, please contact your Magensa sales representative at [info@magensa.net](mailto:info@magensa.net) or call 562-546-6500.



## **About MagTek**

Since 1972, MagTek has been a leading manufacturer of electronic devices and systems for the reliable issuance, reading, transmission and security of cards, checks, PINs and other identification documents. Leading with innovation and engineering excellence, MagTek is known for quality and dependability. Its products include secure card readers, check scanners, PIN Pads and distributed credential issuing systems. These products are used worldwide by financial institutions, retailers, hotels, law enforcement agencies and other organizations to provide secure and efficient electronic payment and identification transactions.

Today, MagTek continues to innovate with the development of a new generation of security centric products secured by MagneSafe™. By leveraging strong encryption, secure tokenization and real time authentication, MagneSafe products enable users to assess and validate the trustworthiness of credentials used for online identification, payment processing, and other high-value electronic transactions.

MagTek is based in Seal Beach, California and has sales offices throughout the United States, Europe, and Asia, with independent distributors in over 40 countries. For more information, please visit [www.magtek.com](http://www.magtek.com).

**###**