
Press Release

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ExaDigm Joins Voltage SecureData Open License Program

ExaDigm Selects Voltage Security End-to-End Encryption for Payment Solutions Security

SANTA ANA, CA – March 16, 2010 – ExaDigm, Inc., the leading innovator of wired, wireless and integrated payment solutions, and Voltage Security™, the global leader in end-to-end data protection, today announced that ExaDigm is joining the Voltage SecureData™ Open License Program, and will integrate Voltage Security end-to-end encryption technology in its family of payment solutions. ExaDigm solutions with Voltage SecureData™ will provide merchants with an end-to-end data protection solution that significantly reduces the Payment Card Industry Data Security Standard (PCI DSS) audit scope and meets or exceeds the recently published Visa Best Practices for Data Field Encryption.

“One of our primary goals is to deliver highly secure and affordable data protection to our customers,” said Rod Lyman, senior vice president of engineering and development for ExaDigm “We chose Voltage as a preferred partner because of their advanced technology and momentum in signing new merchants and payment processors,” continued Lyman.

“As a global leader in payment solutions, ExaDigm is committed to raising the data security standards within the electronic payments industry,” said Doug Dwyre, vice president of business development for Voltage Security. “By selecting Voltage, ExaDigm is delivering end-to-end security with simplified key management to merchants and their customers around the world,” continued Dwyre.

A number of ExaDigm payment solutions will be powered by the unique combination of Voltage's breakthrough Format-Preserving Encryption™ (Voltage FPE) and Voltage Identity-Based Encryption™ (Voltage IBE) which, while dramatically simplifying the deployment and administration of encryption and key management, offer the following advantages:

- Cardholder data is encrypted immediately at point of capture and remains protected end-to-end.
- Key management is simplified – no need to inject keys into devices or manually rotate encryption keys.
- End-to-end encryption can be applied across the widest range of form factors.

About ExaDigm, Inc.

ExaDigm is the leading innovator of modular IP-based wired, wireless and integrated payment solutions. Through a detailed understanding of the technology, wireless and payment industries, as well as through extensive relationships with financial institutions, ISOs, and transaction processors, ExaDigm provides innovative technology-focused solutions enabling businesses worldwide to expand revenues, reduce costs and boost productivity. Founded in 2000, ExaDigm is headquartered in Santa Ana, California, with operations around the globe. For more information, visit www.exadigm.com.

About Voltage Security

Voltage Security, Inc., an enterprise security company, is an encryption innovator and global leader in end-to-end data protection. Voltage solutions, based on next generation cryptography, provide end-to-end encryption, tokenization, masking and simplified key management for protecting sensitive information such as card holder data. Voltage products enable reduction in PCI audit cost with rapid implementation and the lowest total cost of ownership in the industry through the use of award-winning cryptographic solutions, including Voltage Identity-Based Encryption™ (IBE) and a new breakthrough innovation: Format-Preserving Encryption™ (FPE). Offerings include Voltage SecureMail™, Voltage SecureData™, Voltage SecureFile™ and the Voltage Security Network™ (VSN), an on-demand managed service for the extended business network.

As a service to the industry and general public, the company maintains the Voltage Data Breach Index and Map which is continuously updated with global data breach information: www.voltage.com/data-breach. The Company has been issued several patents based upon breakthrough research in mathematics and cryptographic systems. Customers include Global 1000 companies in banking, retail, insurance, energy, healthcare and government. To learn more about Voltage customers and sign up for the customer news letter please visit www.voltage.com/customers.