

Protect Your Most Sensitive Information—Wherever It Goes

Voltage SecureFile™ uses persistent encryption to protect sensitive files and documents, whether in storage, in use or in transit. Now providing more flexibility than ever before, Voltage SecureFile can be implemented as a desktop application or a batch encryption process, or integrated with collaboration portals.

Security that Stays with Your Files

Voltage SecureFile protects files and documents, regardless of where they go or how they get there. Unlike information security offerings that use complex keys or can only protect certain file types, transport mechanisms or storage locations, Voltage SecureFile encrypts the information itself. Voltage SecureFile persistently protects all file types, enabling secure business information workflows without the risk of data loss or policy violations.

Encryption that Just Works

Powered by Voltage Identity-Based Encryption™ (IBE), Voltage SecureFile limits access to encrypted data to specified individuals and groups without the need to exchange certificates or memorize passwords. Voltage IBE technology has been widely adopted by industry leading companies in healthcare, financial services, retail, media and government.

Conventional approaches to encryption rely on cumbersome key management and password schemes that make them unworkable in fast-moving business environments. Voltage SecureFile, with IBE, is superior to these historical offerings because IBE automates key management for file encryption, decryption, and access right assignment. In addition, automated key management eliminates barriers to secure file sharing by enabling dynamic enforcement of group policies. The ease of use promotes end user adoption, and helps achieve security and compliance goals.

Powerful Protection Capabilities

Voltage SecureFile's core features and benefits make it possible to:

- Encrypt files anytime, for anyone, anywhere
- Support secure external file sharing – both electronically and through removable media
- Create secure files, on the desktop, and assign access rights via a simple right-click process
- Automate scheduling and execution of batch encryption
- Encrypt Microsoft Office documents, leveraging Microsoft rights management
- Add or rescind access rights based on group policies

Highlights

- Encrypts desktop files, batch files and files on collaboration portals persistently
- Secures information regardless of where it resides
- Ensures optimum security with the lowest overhead cases

Protection the Way You Need It

In business workflows today, image files, spreadsheets, Word files, and other Office documents move from location to location via email and are stored on file shares, removable media or collaboration portals. The open flow of information necessary in critical business processes puts sensitive files at risk through inadvertent errors, malicious hacks and unauthorized disclosures. Voltage SecureFile is unique in that it enables organizations to protect against data breaches and policy infractions by protecting the information inside and outside the enterprise. Voltage offers a choice of implementation methods to fit the needs of any size company.

Voltage SecureFile Desktop

Voltage SecureFile enables end users to secure files of any type from their desktop and protect them wherever they may go. The solution's intuitive interface makes it easy to encrypt sensitive information through a simple right-click process.

The Voltage SecureFile Office plug-in enables seamless creation of encrypted documents by end users. Leveraging Microsoft rights management, users set document access and usage control directly from within the application.

Voltage SecureFile Batch Encryption

For organizations that need to secure large numbers of files on a regular basis, Voltage SecureFile Command Line is the ideal solution. It enables administrators to schedule automatic batch encryption of any number or type of files. For example, in cases where customer data files are imported, stored, and then moved from one location to another, Voltage SecureFile Command Line ensures that the files are protected at rest, in transit and beyond the network edge.

Voltage SecureFile for Voltage SecureMail Cloud

Perfect for small to medium-size businesses and enterprises that prefer a managed service, Voltage SecureFile for Voltage SecureMail Cloud is a fully managed encryption security service with all the features and benefits of Voltage SecureFile. Easy enrollment of external recipients with the Voltage SecureMail Cloud™ hosted key service means that distributed business partners can be quickly provisioned with file decryption and encryption capabilities.

ABOUT VOLTAGE SECURITY

Voltage Security®, Inc. is the leading data protection provider, delivering secure, scalable, and proven data-centric encryption and key management solutions, enabling our customers to effectively combat new and emerging security threats. Leveraging breakthrough encryption technologies, our powerful data protection solutions allow any company to seamlessly secure all types of sensitive corporate and customer information, wherever it resides, while efficiently meeting regulatory compliance and privacy requirements.

For more information, please visit www.voltage.com.

v02-22-2013