

Data Sheet: Voltage SecureMail™ Archive Connector

Encrypt Email and Preserve eDiscovery

Voltage SecureMail Archive Connector for Symantec Enterprise Vault™ is the ideal solution for organizations that must encrypt end-to-end email while still ensuring email can be produced for eDiscovery.

HIGHLIGHTS

- ▶ Supports both eDiscovery and end-to-end email encryption
- ▶ Certified by Symantec
- ▶ Preserves confidentiality and email as a business record

Seamless Communications Security

Voltage SecureMail Archive Connector for Symantec Enterprise Vault enables organizations to simultaneously encrypt and archive email without conflict. For companies that have already implemented Voltage SecureMail, the additional deployment of the Archive Connector significantly expands the ability to automate archiving, reporting and retrieval capabilities to boost records management, compliance and litigation-readiness efforts. With Voltage SecureMail Archive Connector, secured messages are decrypted automatically before being archived, thus preserving indexing and searchability of the archive. For organizations that must treat emails as important business records, Voltage SecureMail Archive Connector makes it possible to fully deploy email encryption to protect internal and external confidentiality requirements without interfering with eDiscovery, records retention or review requirements.

Emails Are Now Important Business Records

For an increasing number of organizations today, there are many situations in which emails constitute critical business records—records which must be preserved and archived. Depending on the industry, a business record email can be anything from a contract negotiation conducted with a partner to a simple customer service inquiry. If the message has a bearing

on a business's contractual responsibilities or core operations, it most likely is a business record that must be retained. For companies that archive email to meet record-retention objectives, email encryption can prove problematic. If not deployed correctly, encryption can interfere with message archiving by making stored emails unreadable, or delay eDiscovery in the event of a regulatory action, audit or legal proceeding.

Eliminate Conflicts With eDiscovery

Organizations that need to both secure their email communication and preserve their email for regulatory or legal reasons quickly realize that there is a natural conflict between these two imperatives. Financial institutions, healthcare providers and pharmaceutical companies are all familiar with the problem. For years, eDiscovery has been the primary concern in these industries for the simple reason that fines and penalties for failing to produce data on demand can be astronomical—into the millions of dollars in many cases. Specifically, financial institutions are bound by SEC and NASD record-keeping policies, while pharmaceutical companies must comply with FDA policies related to drug testing and trials. In the past these organizations have been limited to gateway deployments, but now organizations can encrypt all email, including desktop-to-desktop while preserving eDiscovery.

Meeting Both Objectives: Archiving & Encryption

Voltage SecureMail Archive Connector extends the capability of Symantec Enterprise Vault by enabling companies to encrypt any email, even desktop-to-desktop, without impacting critical archiving processes. All Voltage-secured messages are decrypted automatically before being archived, thus preserving indexing and searchability in the archive. Customers can fully deploy email encryption while also meeting internal and external confidentiality requirements without any interference with business records retention or review processes. Certified by Symantec, Voltage SecureMail Archive Connector enables organizations to confidently deploy encrypted messaging enterprise-wide with complete assurance that eDiscovery, retention, and review requirements will not be interrupted and that all messages in the archive will be decrypted, indexed and searchable.

Compliance Made Easy

An integrated Voltage/Symantec solution Voltage SecureMail Archive Connector for Symantec Enterprise Vault enables organizations of any size to:

- ▶ Take advantage of end-to-end email encryption and fulfill compliance needs without compromising the ability to index and search within Symantec Enterprise Vault.
- ▶ Easily perform eDiscovery on emails that are Voltage SecureMail encrypted, and avoid penalties for failing to produce data promptly.
- ▶ Address all email archiving, monitoring and privacy requirements of SEC 17a-4, NASD 3010 and FDA CFR Part 11, as well as discovery requests associated with legal proceedings.

Encryption That Just Works

Voltage SecureMail is the easiest to use and easiest to manage email encryption solution available today. While providing all the protection demanded by security-minded firms in the current regulatory environment, Voltage SecureMail also enables you to send and receive secure email messages and attachments just like regular email. Voltage's push-based single message format works with any email client software, any operating system, and any device: PC, Mac, laptop, Blackberry, handheld and more. This capability eliminates the complexity associated with conventional email encryption solutions—which require multiple delivery mechanisms and extensive key management—or web-based mail systems that fragment the communications channel.

Scalable & Brandable

A highly scalable, enterprise-class solution, Voltage SecureMail can handle even the largest enterprise implementations and traffic loads. Moreover, the system allows companies to brand their email however they'd like. For large companies maintaining diverse brands or multiple corporate entities under one roof, this capability provides outstanding value.

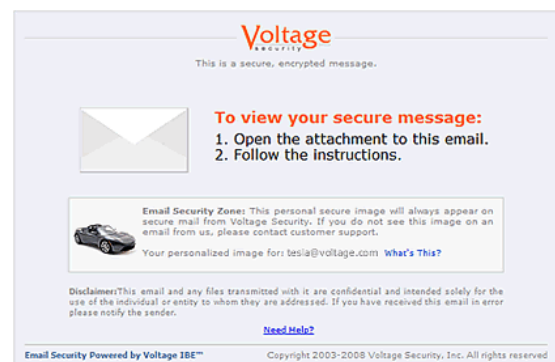
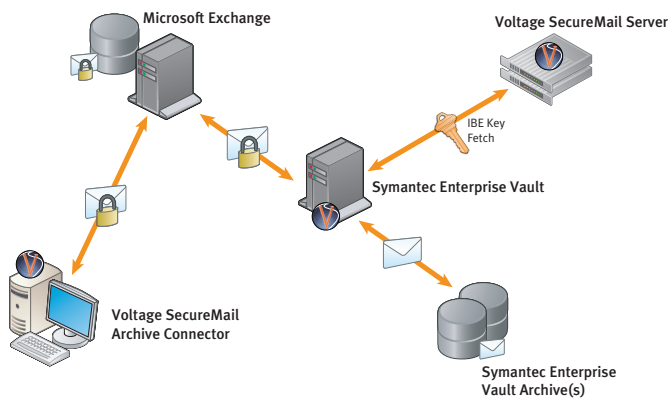


Image-based anti-phishing technology combined with strong encryption is an effective deterrent to cybercrime.

About Voltage Security

Voltage Security, Inc., an enterprise security company, is an encryption innovator and global leader in enterprise data protection for data residing both inside and outside the cloud. Voltage solutions provide cloud-scale encryption and simplified key management for protecting sensitive information wherever it is stored and processed, on-premise or in private and public clouds. Voltage solutions are in use at almost 1,000 enterprise customers, including some of the world's leading brand-name companies in payments, banking, retail, insurance, energy, healthcare and government. For more information visit <http://www.voltage.com>.



The integrated Voltage + Symantec solution supports both email encryption and powerful eDiscovery archiving, indexing and searching