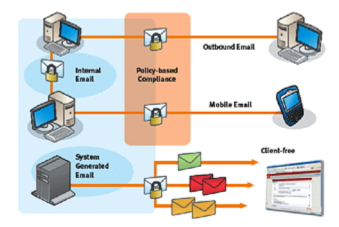
Voltage SecureMail™

Email encryption that just works

Click here to learn about the latest features of Voltage SecureMail

Voltage SecureMail employs proven encryption technologies to provide strong security for your most sensitive email communications, and is the easiest to manage and use among competing solutions. Voltage SecureMail helps you achieve and maintain regulatory compliance and enforce best-practice email protection, without disrupting your business. It effectively mitigates the risk of email security breaches by providing end-to-end security for your email and mobile messaging. Voltage SecureMail integrates with your existing infrastructure and can be rapidly deployed internally and externally, even in the largest of organizations.



Protect all email: internal, with partners and customers, and system-generated messages.

Key Features and Advantages

Highest Scalability. Proven to scale across the enterprise with minimal hardware - implementations scale to several hundred thousand internal users

Lowest Total Cost of Ownership. Platform and client independent, so it easily integrates into your existing environment.

Maximum Email Security. Employs proven encryption technologies to keep your email communications safe.

Best User Experience. Encrypted communications can be sent to anybody – inside or outside the organization. Secure emails can be sent and received just like regular email -- with no additional steps required by the sender or the receiver.

Supports Your Business Needs. Secure email can be customized with the company's logo, graphics, and other visual elements to positively identify the sending organization and bolster the company's brand.

Easy to Administer. Eliminates the need to store encryption keys.

Additional Voltage SecureMail Capabilities

NEW Deliver Messages of Any Size

Deliver messages of any size, regardless of size limitation policies set by the sending and receiving organizations. With the Voltage Large Attachment Delivery Module, all messages are sent and received like standard email, with no special steps required by either the sender or the recipient. The only visible difference to either party is that the message will be delivered!

NEW Easily Index and Search Messages in the Symantec Enterprise Vault

Easily index and search secure emails in the Symantec Enterprise Vault. Competing products lack archive integration and add undue complexity to enable any form of review. But the Voltage SecureMail Archive Connector automatically decrypts all secure emails when they are archived to the vault, enabling the continuation of important workflows with no additional administrative burden.

NEW Simplify Your eDiscovery Process

Easily index and search secure emails stored at the system level! With competing products, all encrypted email stored locally on a user's system would be missed during the eDiscovery process, placing an extraordinary compliance burden on the IT staff. But with the Voltage eDiscovery Compliance Tool, every secure mail becomes visible to the Administrator – even those stored in local system files.

NEW Easily Encrypt Files and Documents of Any Type

Easily encrypt and share files, with full confidence that they will remain secure – regardless of where they reside. With the Voltage SecureFile encryption client, files can be encrypted with the click of a button, then securely shared with others via email, a USB drive, or any other portable media. Recipients with proper credentials can then decrypt the file just as easily, making secure communication as easy as standard communication.

Seamless Security Solution

Most encryption products are incompatible with your existing security infrastructure, forcing Administrators to choose between protecting private information and ensuring that the business was safe from email-borne threats. But the Voltage SecureMail Gateway seamlessly integrates with other essential security components, enabling you to simultaneously meet all of your email security needs.

Send and Receive Encrypted Emails - With No Software Required

Send, receive, forward, and reply to secure messages with no special software required. With the Voltage Zero Download Messenger, you can send and receive secure emails – from anywhere to anywhere – as easily as standard email.

Enjoy Convenience without Sacrificing Security

Send secure email just like standard email, with no additional steps required. The Voltage SecureMail Client integrates with Microsoft Outlook and Lotus Notes, so you can send encrypted emails with no unique interfaces or special steps required. With the Voltage SecureMail Client, secure messages are available for offline viewing, so you can even remain in contact while on the road, without sacrificing security.

Secure BlackBerry Communications

Send and receive secure email on your BlackBerry, just like standard email – with no special steps required. With Voltage SecureMail for BlackBerry, all encryption and decryption occurs automatically and transparently. As a result, you get maximum security for your all your email communications, without having to do it yourself.

Deliver Secure Statements Directly to the User's Inbox

Save time and money by sending invoices, account information, and other statements electronically, while maintaining the highest levels of security. With the Voltage SecureMail Statement Generator Service, your electronic statements are encrypted and sent automatically, and can be decrypted and viewed by your customer – quickly and easily, using any browser.

Protect Against Phishing Attacks

Protect your customers – and your identity – against the persistent threat of phishing attacks! With the Voltage Anti-Phishing Module, your recipients will instantly recognize you as a trusted source,

thereby helping you maintain a high level of trust with your customers and dramatically improving the deliverability of your secure emails.

More Information

Download Voltage SecureMail Datasheet

Download Voltage SecureMail Archive Connector Datasheet

Download Voltage SecureMail Statement Generator Service Datasheet