

Personally Identifiable Information (PII) and Personal Health Information (PHI)

Ensuring Privacy in Regulated Industries

Email is firmly entrenched as a primary mode of business communication across desktops, gateways, applications, and mobile devices within and beyond enterprises. However, because email is a highly insecure channel for sharing information outside firewalls, regulated industries have had to resort to paper-intensive processes to share information.

Today, companies are transitioning to encrypted email for greater efficiency and cost-savings. As businesses share an increasing amount of sensitive, unstructured data via email, hackers will continue to attack. In response, government, industry, and consumers all demand improved privacy and security in email. especially in healthcare and financial services.

In the financial services industry, the combination of new state privacy regulations with customers' requirements for faster, more convenient services has driven the need for companies to implement end-to-end secure email systems.

In the healthcare industry, HIPAA and HITECH require and enforce the encryption of all Personally Identifiable Information (PII) and Personal Health Information (PHI). With the threat of public notifications and financial penalties for security breaches now more likely to be enforced, healthcare organizations can no longer afford to expose sensitive, personal information.

Voltage Solution: Compliance Made Easy, Eliminate Paper-Driven Processes

Voltage SecureMail™ simplifies compliance to privacy regulations, including PCI, HIPAA, HITECH, MA, UK FSA, and EU Data privacy directives and mitigates the risk of email security breaches. Voltage SecureMail provides end-to-end security for email and attachments inside the enterprise to the desktop, at the enterprise gateway, and across leading mobile smartphones and tablets. Sensitive data is protected in transit and in storage. This turns email into a secure channel for communicating while eliminating time-intensive, expensive paper processes.

Voltage SecureMail accomplishes this by using the proven Identity-Based Encryption (IBE) technology—a stateless architecture which avoids the scale

Financial Services Use Cases

- Secure exchange of documentation between banks, partners and clients
- Protection of sensitive internal and external HR communications
- Secure strategic board and executive communications

Healthcare Use Cases

- Secure patient health care communications between hospitals, doctors, patients, labs, and insurance providers
- Secure payroll, accounting statement and billing attachments

Competing encryption offerings we looked at would have required us to hire three or four dedicated administrators to keep everything running smoothly. Voltage SecureMail can be managed with our regular email administrative staff, saving us a lot of time and money.

- Project Manager, Major University Medical Center

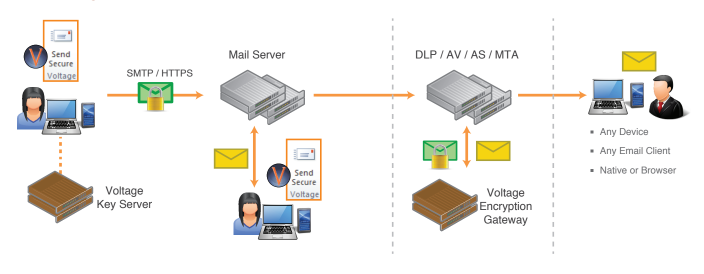


bottlenecks associated with cumbersome webmail systems, traditional PKI or symmetric key approaches. Senders and receivers benefit from a simple user interface that makes secure messaging as easy and familiar as standard email communication.

Key Considerations:

Considerations	Voltage Solution
Does the solution meet the compliance requirements of your industry such as PII, HIPAA, HITECH, and state privacy laws in one solution?	End-to-end Standards-Based Encryption—Voltage SecureMail protects email data in storage, transit and in use and ensure compliance with the most stringent regulations.
Do you have a solution that easily integrates with your existing data loss prevention, anti-virus, anti-spam and e-discovery systems?	Seamless Integration — Voltage SecureMail integrates with anti-virus, anti-spam, content filtering, data leak prevention (DLP), content hygiene services, archiving and eDiscovery, as well as with Outlook, Exchange, Active Directory and identity management systems.
Does the solution support mobile devices from one solution? Is the mobile experience native?	Mobile email app for iOS, BlackBerry Android smartphones—Voltage SecureMail Mobile Edition delivers secure mail into the user's existing mobile inbox for local reading
Is the solution easy enough to use that employees will actually adopt it in compliance with industry regulations?	Ease of Use—native user experience across all platforms and devices, access to existing contact lists in all email systems, Send Secure button directly from inbox.
Can the solution grow with your organization's needs?	Flexible and Scalable — Voltage SecureMail operates successfully in small companies and multinational organizations in the cloud, on premise, hybrid, or with cloud email services such as Office 365.
How do you ensure there are no breaks in the chain of security?	Reduce the Risk of Security Breaches—Voltage SecureMail's data-centric security means that emails and tattachments remain secure in transit, in use, and in storage.

How Voltage SecureMail Works



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.

Voltage Security, Inc., Voltage Identity-Based Encryption (IBE), Voltage Format-Preserving Encryption (FPE), Voltage Page-Integrated Encryption (PIE), Voltage Identity-Based Symmetric Encryption, Voltage SecureMail, Voltage SecureMail, Voltage SecureMail Application Edition, Voltage SecureMail edition, Voltage SecureMail edition, Voltage SecureMail edition, Voltage SecureMail edition, Voltage SecureData Enterprise, Voltage SecureData Enterprise, Voltage SecureData Payments, Voltage Secure Stateless Tokenization (SST), Voltage SecureFile, Voltage SecureData Web, and Voltage Cloud Services are registered trademarks of Voltage Security or are trademarks and service marks of Voltage Security, Inc.

v02062014