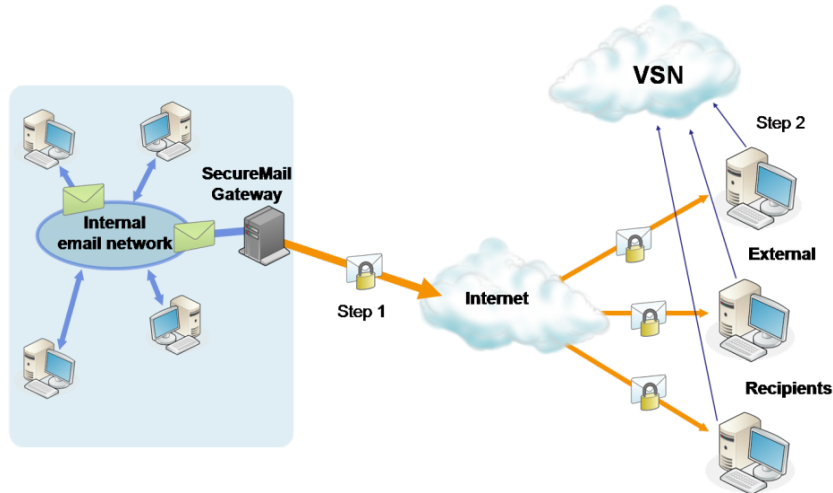


The Voltage SecureMail™ Connected Gateway

Strong, policy-based email encryption – without the infrastructure or administrative overhead.



Step 1: Your organization encrypts messages with the Voltage SecureMail Connected Gateway

Step 2: Recipients use the Voltage SecureMail Network service to decrypt their email and reply securely

The Voltage SecureMail™ Connected Gateway is a managed secure email solution that provides powerful policy-based email encryption with authentication, key management and decryption hosted by Voltage Security. All end-user technical support is included and provided by Voltage, so you can concentrate on running your business, rather than your secure email system. The only component you install is the Gateway, itself. The gateway encrypts messages as they go out to your recipients and the Voltage SecureMail Network does the rest.

Most email encryption solutions require the purchase, installation, and continuous administration of an array of hardware and software – for authentication, key management, and high availability. But the Voltage SecureMail Connected Gateway offers complete secure email functionality without the associated infrastructure or administrative overhead.

Fastest, Easiest Deployment

Unlike most secure email solutions, which require days or weeks to install and configure, the Voltage SecureMail Connected Gateway can be deployed in just a few hours. It only takes a few minutes to install the gateway appliance, and Voltage Security assists with the configuration and content scanner integration.

The Voltage SecureMail Connected Gateway functions like any other mail transfer agent (MTA), except that it encrypts your messages. Voltage Security provides the enrollment, key management, bandwidth, and high availability architecture to ensure that your recipients get their important messages. You get powerful, policy-based email encryption, without spending the time and money to build and maintain it yourself. Most Flexible

The Voltage SecureMail Connected Gateway provides the flexibility to change as your businesses needs change by enabling administrators to seamlessly switch between the managed off-site service and an on-premise deployment – without affecting end users. Even if an on-premise deployment is eventually desirable, the Voltage SecureMail Connected Gateway can be installed immediately, then migrated to an on-premise solution once your infrastructure is in place.

Lowest Cost

The Voltage SecureMail Connected Gateway employs Identity Based Encryption (IBE), a proven encryption technology, to keep your email communications safe – without the need to purchase, configure, and administer

- Enables powerful, policy-based email encryption without the associated infrastructure costs
- Employs a highly available architecture to protect against loss
- Provides the fastest, easiest deployment of any secure email solution
- Easy to switch between on-premise deployment and managed solution
- Supports hundreds of customized brands
- Provides "communities of trust" with single sign-on
- Includes end-user support at no additional charge
- Messages don't expire

the array of hardware and software typically required to run a secure email solution. It provides the same high level of email security as an on-premise solution, without the associated infrastructure requirements.

End-User Support

The Voltage SecureMail Connected Gateway includes complete end-user support – for your staff, as well as external recipients – at no additional charge. You get the secure email solution you need, without creating an additional burden for your scarce IT resources.

Client Independent

Unlike other solutions, no mail is stored on the Voltage SecureMail Connected Gateway or Voltage SecureMail Network service. Instead, all mail is stored locally on users’ systems and is decrypted and viewed on-demand using any browser at any time – messages never expire. Voltage SecureMail is also platform and client independent, so it easily integrates with your existing email environment.

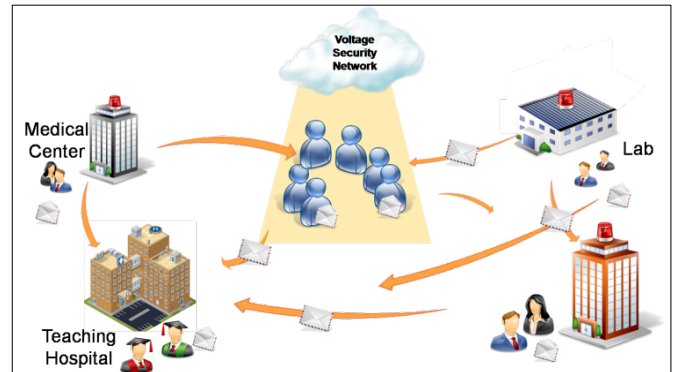
Supports Diverse Organizations

The Voltage SecureMail Connected Gateway enables enterprises to extend policy-based encrypted communication as a “common service” to any member of

their business network, including customers, partners, vendors, suppliers and service providers. The gateway appliance with the Voltage SecureMail Network provides a single sign-on experience for the end users in each organization’s “community of trust” – enabling them to communicate seamlessly with all organizations within the network, without the need for multiple credentials or accounts.

The gateway can also support hundreds of separate brands, enabling each organization within the network to customize its outbound communications – with its own logo, text, and other visual elements.

Figure 1: Community Support with Single Sign-On



Comparison of Managed Secure Email Gateway Solutions

Feature	Competitors	Voltage SecureMail™ Connected Gateway
Fast, Easy Deployment	n/a	✓
Seamless Migration Between On-Site Deployment and Managed Solution	n/a	✓
Supports Communities and Consortiums with Single Sign-On and Custom Branding	n/a	✓
Highly Available Architecture	n/a	✓
Includes End-User Support	n/a	✓
Messages Don't Expire	n/a	✓