

Voltage Security Network for the Enterprise

On-Demand Access to the Most Intuitive Email Encryption Capabilities Available

- ▶ Easily extend Voltage email encryption to business partners for transparent secure communications
- ▶ Immediately obtain the most usable email encryption solution for working groups
- ▶ Value added policy and branding services for fully outsourced Voltage SecureMail

Today's business environment requires the ability to securely communicate with anyone anywhere. In the past, gaining access to email encryption required enterprises to either evaluate and deploy infrastructure or select email encryption desktop applications that required technical training and limited communications by requiring recipient side software. In addition, provisioning business partners meant taking on the additional cost of support for external entities.

The Voltage Security Network makes these problems a thing of the past. Through offering the easiest to use, true ad-hoc solution as a service, enterprises now have the flexibility they require to meet the unique needs of both internal working

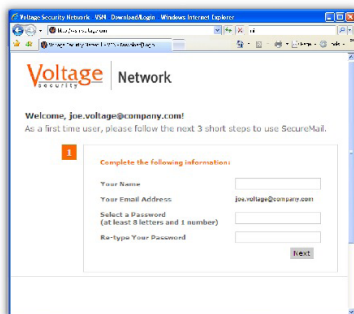
groups and external business partners. The Voltage Security Network delivers the ability to immediately gain access to strong email encryption. In as little as five minutes, anyone can start using the Voltage Security Network to:

- ▶ Send encrypted email messages to anyone, anywhere — without recipient side software or technical knowledge
- ▶ Automatically decrypt Voltage SecureMail messages with full transparency
- ▶ Encrypt local files for placement on removable media, file shares and more

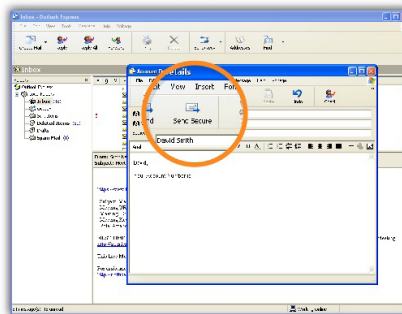
On-Demand Provisioning For Working Groups

For many large enterprises, the need for encrypted email often crops up unexpectedly on short notice. VSN for the Enterprise is perfect for this type of application because it supports on-demand provisioning for groups of all sizes— even very large, globally dispersed teams.

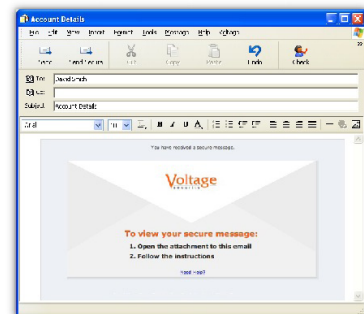
1 Register



2 Send



3 Receive



Secure Business Partner Communication

As privacy and regulatory compliance have become critical business priorities in recent years, large organizations are increasingly facing challenges in ensuring that their business partners comply with enterprise security and acceptable use policies—especially in handling and communication sensitive information. Any number of users within a partner organization can be signed in and equipped to send and automatically decrypt secure messages in a matter of minutes.

The Convenient Alternative For Encrypted Email

For companies that choose to outsource IT functions as a matter of policy, Voltage Security Network for the Enterprise is the ideal choice for secure, encrypted email communication. As a managed service, VSN provides the easiest to use email encryption with the convenience and cost reduction of a hosted service. In addition, VSN offers value added service to meet the unique policies and brand requirements of every enterprise, including **Hosted Server Infrastructure and Unique District and Brand Hosting**.

Everything You Need For Encrypted Email

VSN for the Enterprise enables secure email to be initiated to anyone at anytime with no-pre-enrollment required. Recipients can read secure emails via a browser interface or with downloadable client software from the VSN website.

- ▶ VSN manages the entire recipient experience with authentication, key management, decryption, reply and forward of secure messages.
- ▶ All VSN messages are encrypted with 128-bit AES encryption, DSA digital signature, and secure web sessions for recipient message presentation.
- ▶ VSN provides complete support services for senders and receivers of secure messages, with standard web and e-mail support (plus optional phone support) for all helpdesk related inquiries.

Technical Specifications:

- ▶ Microsoft Outlook 2000, 2002(XP) and 2003 or Outlook Express 6.0
- ▶ Windows 2000 or Windows XP
- ▶ All Internet browsers that support 128-bit SSL encryption

Voltage Enterprise Privacy Management Platform

Voltage Enterprise Privacy Management is a platform for consistent enforcement of privacy policies across enterprise applications and information. The Voltage Enterprise Privacy Management platform is powered by the breakthrough Voltage Identity-Based Encryption (IBE), offering the lowest administrative overhead and highest usability of any encryption solution available today.

Identity-Based Encryption

The Voltage Enterprise Privacy Management Platform uses a breakthrough approach in cryptography known as Identity-Based Encryption (IBE). This approach uses a simple identity, such as an email address as the public key in a public/private key pair. IBE does not require the use of certificates thereby removing the usability and management problems inherent in traditional PKI based communication solutions.

About Voltage Security

Voltage Security delivers solutions for securing the privacy of data at rest, in motion and in use anywhere within the enterprise. Voltage's Enterprise Privacy Management platform enables policy-based security of email, data on laptops/PCs, mobile devices, servers and applications. Based on an award winning breakthrough in security and usability called Identity-Based Encryption (IBE), Voltage provides solutions for data privacy to leading financial services, healthcare, government and pharmaceutical companies.