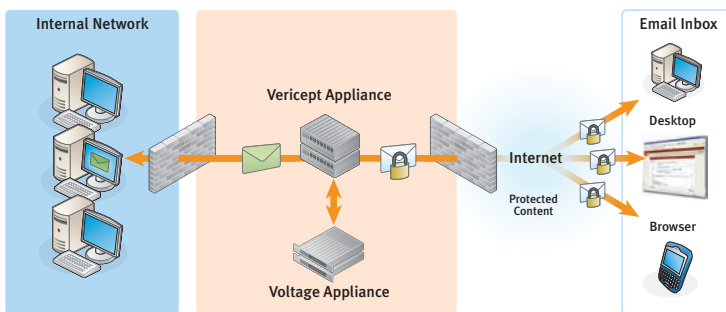


Control of Outbound Content

Visibility of Risk and Control of Information



Voltage and Vericept have combined 360° visibility and control with Identity-Based Encryption (IBE) for real-time protection against compliance violations, intellectual property theft and customer data loss, without impeding the flow of business. For the first time, organizations have visibility into all insider risk and the ability to ensure proprietary information leaving the organization is protected against unauthorized access without any user intervention.



- ▶ Automatically encrypt email based on intelligent content and context monitoring
- ▶ Advanced Policy-based Encryption based on any combination of user, department, keywords, pre-defined categories, custom categories or metadata
- ▶ Immediate protection out-of-the-box utilizing over 70 pre-defined Risk Categories
- ▶ Unique client-less Identity-Based Encryption for easy deployment, ensuring documents are protected without business being interrupted

Compliance Control

Voltage and Vericept protect an organization from the leakage of unencrypted personal information by encrypting the content as it is leaving the organization. This enables a company to remain protected against compliance violations regardless of malicious or inadvertent actions. In addition, by automatically encrypting personal information, the Voltage IBE helps to protect confidential employee and personal data that is transferred outside of non-EU countries and Canadian borders.

- ▶ HIPAA
- ▶ GLBA
- ▶ PCI DSS
- ▶ Sarbanes-Oxley
- ▶ SEC Regulations
- ▶ State Data Privacy Laws
- ▶ Safe Harbor Security
- ▶ PIPEDA

Intellectual Property Protection

Voltage and Vericept can identify highly sensitive information leaving the organization and automatically encrypt it for protection against unauthorized access. Intellectual property such as financials, source code, product plans, business plans, merger and acquisition activity and competitive information is kept secure without any user intervention.

Customer Data Protection

Capturing the disclosure of personal, financial and health related information and taking decisive action to automatically control the ability to access information assists corporations avoid damaging scandals. By identifying the leakage of data containing Social Security Numbers, credit card numbers, account numbers, driver's license numbers and other personal information and proactively encrypting the contents of the communication, Voltage and Vericept prevent damage before it occurs.

Key Benefits:

- ▶ End-to-End Security without clients
- ▶ Automatic Email Encryption based on over 70 pre-defined categories
- ▶ No user interaction necessary
- ▶ Automatic protection against compliance violations
- ▶ Secure intellectual property
- ▶ Email control for maximum protection over your valuable informational assets

Other Insider Risk Protection

In addition to intellectual property, many organizations have unique information that may cause damage if it falls into the wrong hands. Violations of the Acceptable Use Policy resulting in sexual harassment lawsuits and claims of racism or defamation of character may impact an investigation if the details regarding the case are sent inappropriately. Combining Vericept’s comprehensive Risk Categories and Voltage encryption capabilities to limit access to communication, these concerns can be monitored and controlled.

About Vericept

Vericept Corporation is the leading provider of comprehensive compliance and content control solutions. Vericept mitigates internal risk by providing enterprise-wide visibility that enables full control of the information exchanged inside and outside an organization. Vericept’s patent pending Intelligent Content Control Engine™ dramatically reduces security risks and “insider threats” within an organization. These can include regulation compliance violations, information leaks, inappropriate Internet activity and more. Only Vericept offers comprehensive solutions that provide 360-degree visibility and control of inappropriate activity across all forms of Internet traffic, such as email, chat, P2P, and FTP. Vericept’s Real-time content capture enables organizations to act immediately and prevent loss of valuable information assets. Vericept’s technology protects more than 2 million users and over 650 customers worldwide everyday.

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.

Voltage solutions provide security by making information flowing into and out of an enterprise secure.

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.