

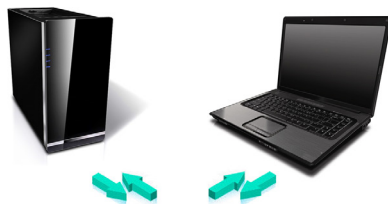


CipherPost™ Email Encryption

TeamKennington's CipherPost™ turns email into a trusted communications tool. CipherPost™ enables organizations to comply with regulations and enforce best-practice protection of message confidentiality. With CipherPost™, business communication via email is secured end-to-end, with content level encryption through the most comprehensive, yet easiest to manage and use email encryption solution available. CipherPost™ integrates with existing infrastructure, and can be rapidly deployed internally and externally, even in the largest of organizations.

End-to-End Email Encryption

Whether you are sending confidential employee information to a co-worker, financial data to a client or a proposal to your outside sales rep on their wireless device, with TeamKennington's CipherPost™, end-to-end encryption is made easy.



CipherPost™



Features & Benefits

- Ensures protection of confidential information and regulatory compliance while enabling the efficient continuation of business processes
- Enables easy-to-use protection of email traffic to any user, with no client software required
- Requires minimal operational overhead, eliminates message or key storage, and has the lowest volume of helpdesk calls in the industry
- Scales to the largest enterprise and integrates with existing technology investments, including content filtering and identity management solutions
- Eases administration through centralized management and reporting, even across multiple data centers

Components

- CipherPost Gateway
- Zero Download Messenger (ZDM)
- Anti-Phishing
- CipherPost Client
- CipherPost for BlackBerry
- CipherPost Archive Connector for Symantec Enterprise Vault
- CipherPost Statement Generator Service

Powered By
Voltage
security

Microsoft
GOLD CERTIFIED
Partner

BlackBerry
Alliance Member



powered by
Akamai

TeamKennington Acumen Engineering

1223 Golden Club Ct.
Orlando, FL. 32825
Main: (407) 910-2610
Fax: (407) 275-2346

Administrator@TeamKennington.com
www.teamkennington.com