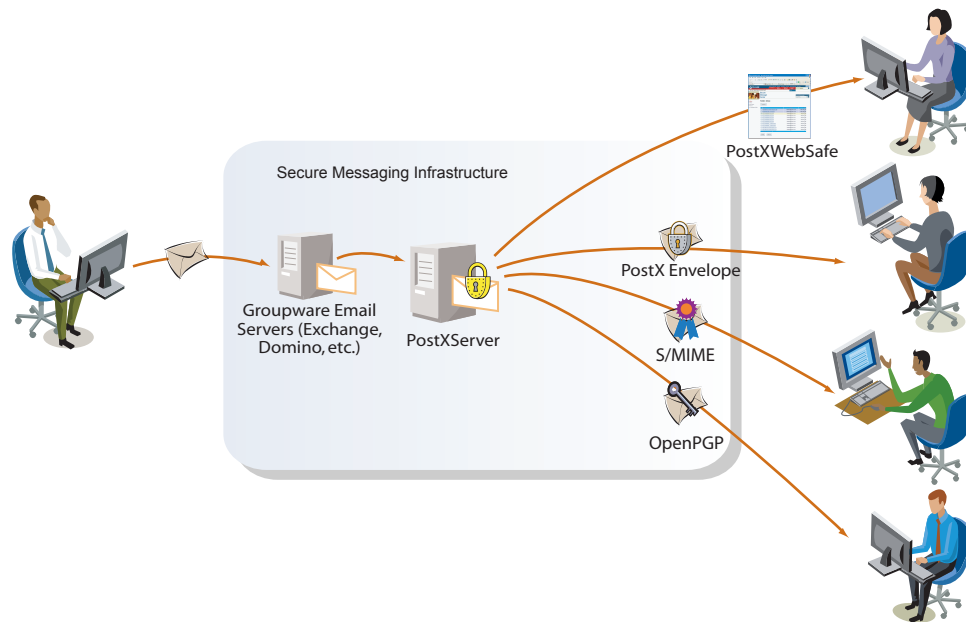


PostX SecureEmail

Email has become the preferred channel for business communication, but e-mail messages containing sensitive or confidential data must be encrypted and delivered securely to protect privacy and comply with regulatory legislation. PostX SecureEmail provides secure point-to-point delivery of messages to any email inbox .



Point-to-point secure messaging

PostX SecureEmail is the complete solution to securing your email communications with customers, partners, and providers. PostX is the only solution which integrates push, pull and traditional certificate encryption schemes into a single product platform. And PostX can dynamically route and send messages based on sender, recipient or message attributes using enterprise security policies.

No client software

PostX ensures that security does not come at the expense of accessibility. PostX SecureEmail guarantees that your customers will be able to open secure messages from any email platform on any operating system without installing new software on their desktops.

Service, Savings, and Compliance

PostX SecureEmail enables you to:

Improve customer service - PostX SecureEmail makes it easy for your customers to communicate securely with you, while using the channels that they prefer.

Ensure compliance - With PostX SecureEmail, you can ensure that sensitive messages are handled in compliance with regulatory legislation, such as HIPAA, the Gramm-Leach-Bliley Act, and other industry regulations.

Reduce costs - PostX SecureEmail provides fast, secure delivery of confidential messages without relying on the U.S. Postal Service or expensive overnight delivery services.

PostX SecureEmail Complete Solution Set

PostX SecureEmail is a complete solution that can be configured to best meet the requirements of your organization in three crucial dimensions.

- **Gateway encryption** - PostX Secure Email examines outgoing email at the gateway using enterprise-wide policies that you have established and automatically encrypts those messages that contain sensitive information. operates transparently and requires no action by the sender.
- **Desktop flagging** - PostX Secure Email enables senders to specifically flag outgoing messages for. Flagged messages are always sent securely, independently of enterprise-wide policies you have established.
- **Desktop encryption** - PostX Secure Email allows users to send individually encrypted messages from their desktops for secure point-to-point delivery to recipients within or external to your enterprise.

PostX Platform Features

PostX SecureEmail is one of three PostX Messaging Application Platform solutions. The PostX Platform provides all PostX solutions with a unique range of capabilities:

Universal reach

PostX communications have universal reach. PostX patented technology delivers secure messages to any email inbox regardless of the computer platform or email client. PostX communications work on PCs, Macs, and Unix workstations. Whether the recipient uses a desktop email application, such as Outlook or Notes, or a Web-based email system, such as AOL or Yahoo, no special software is needed to receive and read PostX communications.

Comprehensive delivery methods

PostX is the only solution that can support all your secure delivery requirements from a single platform. The PostX Envelope provides push delivery, distributing encrypted email directly to the customer's inbox. WebSafe, the PostX

pull solution, stores messages centrally in an online message center. Additionally, PostX offers options for support of S/MIME and OpenPGP.

Recipient authentication

PostX offers a variety of authentication options, including support for LDAP lookup, single sign-on, directory chaining, and two-factor authentication. Whether you want a comprehensive user enrollment system or prefer to leverage existing enrollment systems, the PostX solution will meet your needs.

Encryption security

PostX security is based on the strongest, most widely accepted encryption algorithms. Each message is encrypted using a unique secure cryptographic key. Multiple encryption algorithms are supported, including ARC4 and AES, so that you can select the encryption method that best meets your needs.

Message tracking and reporting

PostX offers complete tracking of message activity from the web-based administration interface. All message processing, delivery, and key retrieval activity is stored in an open database. When required customized audit reports can be easily created from the data base.

Administration and monitoring

PostX provides web-based administrative tools for day-to-day system management. A real-time dashboard gives you the ability to view system statistics and monitor mail spool queues tasks. The role-based management model enables you to authorize access and delegate administrative privileges to specific individuals.

Enterprise-class scalability

PostX Messaging Application Platform is the only enterprise-class secure messaging solution available today. Its open architecture satisfies volume, performance, and redundancy requirements with maximum reliability. It can be deployed across multiple servers in clustered or load-balanced configurations to support the delivery of millions of documents per month.

PostX Messaging Application Platform is supported on multiple platforms, including Sun Solaris, AIX, Windows, and Linux, allowing you to select the hardware configuration most appropriate to your application and IT environment.



PostX
3 Results Way
Cupertino, CA 95014
Tel: 408.861.3500
Fax: 408.861.3599

www.postx.com

Why PostX?

PostX ensures secure delivery of information vital to business and customer relationships. PostX delivers enterprise-class, secure, reliable, scalable solutions that meet the requirements of diverse lines of business. Solutions are uniquely easy to use, easy to deploy, and easy to manage, providing an industry-best Total Cost of Ownership (TCO) profile.

PostX customers include ABN Amro, Aetna, Allstate, Children's Hospital, Charles Schwab & Co., Hertz, HSBC, JPMorgan Chase, Mayo Clinic, and Royal Bank of Scotland.