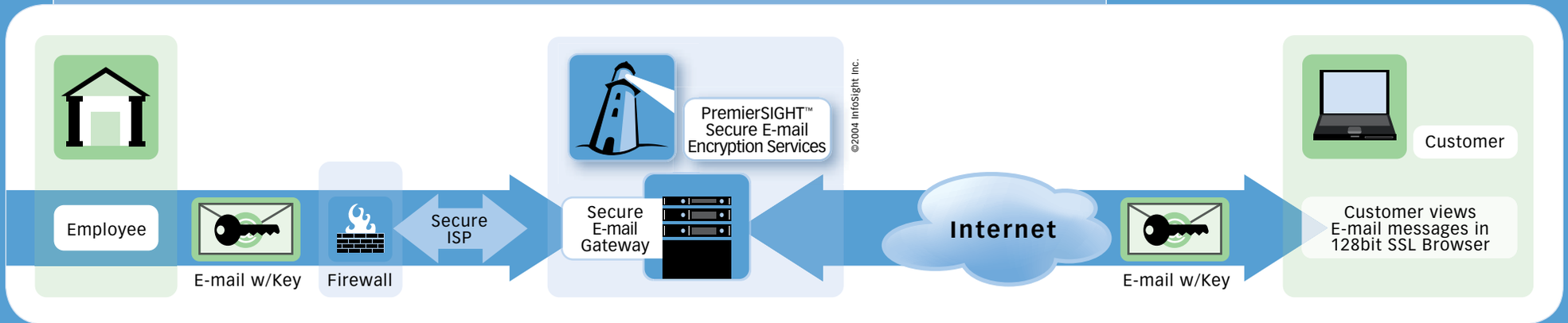


Spotlight: PremierSIGHT™ - Secure E-mail Encryption Services



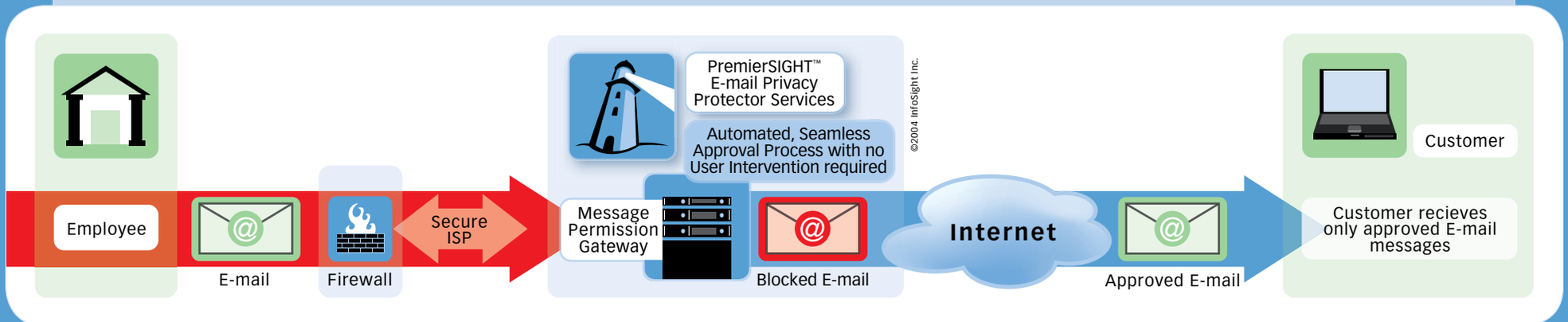
The InfoSight SecureMail Gateway makes sending secure email as easy as sending normal, unencrypted email. It's seamless to the end-user no matter what email client software they are using. All that is needed is a 128bit SSL compliance web browser.

Secure Messenger ensures that the System Administrators need not be concerned with Public Key Management or extensive administration of the encryption process.

Send Secure Email to Anyone

The SecureMessenger feature enables users to send secure email to anyone with an email address, even if they don't have the ability to receive secure email. If the Sender wishes to send an encrypted email, the sender will simply place the term [secure] within brackets in the subject line ahead of the subject to send the message securely. If the recipient does not have the

ability to read secure email, the recipient will receive an email message with a link to our secure website where the recipient will enter the known pass phrase to retrieve the decrypted message. After retrieval, the recipient will have the option to reply to the message securely as well.



Privacy Protector

Stop Information Leaks! Are your institution's secrets leaving your network without your consent?

Whether by email, the web or other electronic communications, your institution's secrets are leaving the network without your consent. PremierSIGHT Privacy Protector is the only enterprise security system that transparently monitors and blocks the unauthorized distribution of confidential information. It forms a comprehensive, network security framework for preventing

deliberate and accidental information leaks.

PremierSIGHT E-mail Privacy Protector is the only enterprise security software application that protects your confidential information by:

*Continuously screening electronic communication channels for sensitive information (i.e. confidential documents, social security numbers, credit card numbers, account numbers, etc.)

*Analyzing potential violations with sophisticated algorithms to dramatically reduce false positives

*Enforcing configurable distribution policies to help ensure compliance with government regulations and in-house standards

*Providing a detailed audit trail to prove that information has been properly disclosed