

Secure Computing® is a global leader in Enterprise Security solutions. Our award-winning portfolio of solutions help our customers create trusted environments inside and outside their organizations.

World-Class Support and Maintenance

Secure Mail Empowers Organizations to:

- **Protect:** against spam, viruses, malware, phishing, directory harvest (DHA), denial of service (DoS) and bounceback attacks; or hackers trying to take down or take over the email system.
- **Enforce:** regulatory compliance (HIPAA, PCI, SOX, GLBA), data leakage prevention of customer and corporate assets like credit card numbers, intellectual property, source code, patents, financial information, patient information, customer lists, and product roadmaps.
- **Encrypt:** sensitive information; flexible B2B and B2C encryption to anyone, anywhere. No client software is need; full support for mobile devices including Blackberry and Treo.

Platinum Support

- 24 x 7 support site access
 - » Product news and updates
 - » Product documentation
 - » Knowledge base
- 24 x 7 Level 1 phone support
- 24 x 7 email support
- 2-hour response time
- Advanced hardware replacement service

Web vers. Mar08

© 2008 Secure Computing Corporation. All rights reserved.
MAIL-AppIt-PONtspu-MaRvVf, Secure Computing, SafeWord, Type Enforcement, MobilePass, SecureSupport, SecureOS, SnapGear and Strikeback are trademarks of Secure Computing Corporation, registered in the U.S. Patent and Trademark Office and in other countries. SecureWire, TrustedSource, SmartReporter, SecurityReporter, and Your trusted source for enterprise security are trademarks of Secure Computing Corporation.

Award-Winning Protection for any Email Environment

Email systems are a prime target for a host of costly attacks, including inbound threats such as spam, viruses, hacking, worms and Trojan horses, and outbound threats like corporate or regulatory policy abuse and data loss. Because modern-day spam and “zero-day” viruses can spread around the world in just minutes, companies require an adaptive, rapid-response approach to defending critical mail systems. Trusted by the world’s largest and most respected organizations, including more than 40 percent of the Fortune 500, the Secure Mail (*IronMail*) email gateway appliances from Secure Computing® provide the most effective, comprehensive protection for today’s messaging environments. Secure Mail appliances combine the critical elements of a comprehensive email security approach into a single hardened platform that sits in front of a customer’s existing mail server and provides immediate relief from all manner of inbound and outbound threats and can scale to meet the needs of any business.

Inbound Protection

Powered by TrustedSource

Secure Computing developed TrustedSource™ technology, the most precise and comprehensive reputation system available to provide active, global intelligence based on the conduct of every type of entity on the Internet. Secure Computing has integrated IP, message, domain, URL, and file attachment reputation scores into our Secure Mail email security appliances since early 2002, providing real-time analysis on more than one-third of the world’s enterprise messaging traffic. In many environments, Secure Computing has been able to block 80 percent of connections based purely on reputation data, increasing security levels while maintaining a false positive rate of less than one in one million.

Accurate and Effective Anti-Spam

Secure Mail’s SpamProfiler™ technology utilizes a variety of detection techniques to examine thousands of characteristics of every message, generating a precise score that helps determine the probability that a message is spam, malware, a Phishing attack, or some other threat. Secure Mail is known to have a fraud protection effectiveness of 99-100 percent in most of its install base.

Outbreaker Defender Anti-Virus

Outbreak Defender™ takes anti-virus beyond simple attachment filtering to close the window of vulnerability that occurs between when an attack first emerges and when a signature is available.

- **Multiple Detection Techniques:** Secure Mail combines multiple virus detection techniques, including a unique ability to utilize up to three virus signature engines simultaneously, keyword policies, file extensions, deep attachment inspection, sender and message reputation, and sender analysis.
- **Stops Infected Outbound Mail:** In the event of an outbreak that begins inside your enterprise, Secure Mail (*IronMail*) ensures that it cannot spread through your email gateway to the outside world, assuring your enterprise that no such messages will ever reach your business partners or customers, preserving your corporate reputation and protecting you from liability.

Outbound Protection

Policy and Regulatory Compliance

Company policy and regulations such as HIPAA, GLBA, and Sarbanes-Oxley demand security for sensitive information. In addition, corporate intellectual property, trade secrets, customer lists, and engineering schematics require the same levels of protection. Secure Mail provides industry-leading email content analysis tools to ensure the tightest control of sensitive content and is compliant with most of the state, national and international regulations. Secure Mail ships with prebuilt dictionaries for regulations like HIPAA, GLBA, SOX, etc.

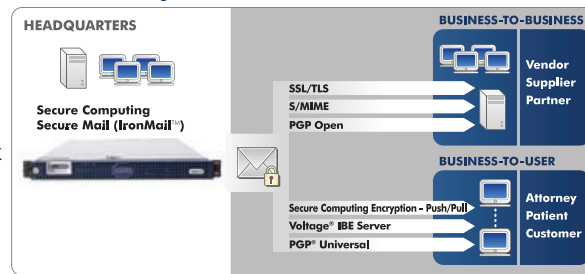
Policy-Based Transparent Encryption

Secure Mail offers multiple encryption technologies, ensuring that messages can be delivered and received securely without any end-user action:

- **Business-to-Business:** Secure Mail can encrypt messages from gateway-to-gateway via industry standard TLS or legacy systems such as S/MIME and OpenPGP.
- **Business-to-Consumer:** Secure Mail allows recipients with no encryption capabilities to receive encrypted messages from Secure Mail-protected senders via a familiar Web interface. Multiple encryption techniques can be used in tandem, removing any questions that may arise over conflicting technologies.

Scalable to Meet the Needs of Any Business

Whether you're a 25-person start-up or a multi-national giant, Secure Mail provides comprehensive inbound and outbound messaging protection, powered by TrustedSource. Four distinct Secure Mail appliance configurations are available, depending on the deployment requirements.



Secure Mail offers flexibility for gateway-to-gateway and/or gateway-to-consumer encryption.

Small-to-Medium Business

The Secure Mail S-Class is designed for small- to medium-sized organizations with 25 to a few thousand concurrent email users. The S-Class is a comprehensive email security solution that combines multiple best-of-breed technologies into a gateway appliance that is easy to install and manage, and provides the most accurate and effective protection available.

Carrier, ISPs, or Large Enterprises

The Secure Mail E-Class is designed for large organizations that demand the customization required to support a global enterprise, without sacrificing performance and accuracy. The E-Class provides the most accurate and effective protection, highest true throughput, and best return on investment of any appliance on the market. The Secure Mail E-5200 is designed to handle the email traffic of the most demanding email environments in the world, including ISPs and multi-national corporations with several geographically dispersed gateways. Protecting the gateways of more than one-third of the Fortune 500, the Secure Mail E-Class is the flagship of the Secure Mail product line.

Secure Mail Appliances

Model	E5200	E2200	S120	S10D
Intended number of users	Carrier, ISP, or large enterprises	Medium to large enterprises	Small to medium enterprises	Small office/remote branch office
Form Factor	2U Rack Mount	1U Rack Mount	1U Rack Mount	1U Rack Mount
Number of Processor Cores	8	4	2	1
Memory	4 GB	4 GB	4 GB	1 GB
Disk Space	600 GB	150 GB	150 GB	80 GB
Network Interfaces	4	2	2	1



For More Information

Contact your local reseller, or Secure Computing at:
 1-800-379-4944 (inside U.S.)
 1-408-979-6100 (worldwide)
sales@securecomputing.com

The Industry Leader in Mail Security



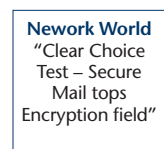
Best Buy 2007: "For its power and relatively low cost of ownership, we rate this product our Best buy."



"Best Encryption Solution for Healthcare"



"Best Email Security Appliance"



COMMON CRITERIA
EAL2 CERTIFIED

Secure Computing Corporation

Corporate Headquarters
 4810 Harwood Road
 San Jose, CA 95124 USA
 Tel: +1.800.379.4944
 Tel: +1.408.979.6100
 Fax: +1.408.979.6501

European Headquarters
 Berkshire, UK
 Tel: +44.(0).1344.312.600

Asia/Pacific Headquarters
 Wan Chai, Hong Kong
 Tel: +852.2598.9280

Japan Headquarters
 Tokyo, Japan
 Tel: +81.3.5339.6310

For a complete listing of all our global offices, see www.securecomputing.com/goto/globaloffices