



Mail-SeCure as Software

The war against spammers is not a simple one. It requires spam fighters to be dynamic, sophisticated and creative. Mail-SeCure as Software protects email users from both targeted and non-targeted email-related threats.

Customers who seek a cost-effective mail protection solution, with flexible deployment options for in-house hardware platforms, will find Mail-SeCure as Software the most suitable solution for their needs.

Multi-Layered Virus Protection

Mail-SeCure provides complete protection from all known viruses, new age virus outbreaks (Zero-Hour detection), worms and Trojan-horses by using a multi-layered anti-virus system (F-SeCure, Kaspersky, Clam AV). All anti-virus engines have internally updated databases, which are updated frequently by external dynamic databases.

Perimeter-Based Advanced Spam Protection

Mail-SeCure is equipped with an advanced, multi-layered anti-spam module, which stops most threats (up to 90%) at the perimeter level (prior to the organization's network), resulting in major savings in bandwidth and system resources, along with a better detection rate (less data is read by the system) and a reduced false positive ratio.

Post perimeter protection includes in-depth analysis by different anti-spam content inspection engines.

Mail-SeCure has recently gained the Anti-Spam Checkmark Certification at the premium level, achieving a detection rate of over 99%.

Advanced Management

Mail-SeCure provides a set of highly sophisticated but flexible management tools, which allow system administrators, postmasters and end-users to design smart and efficient policy enforcement measures and have complete control over auditing and management.

Mail Encryption Solution (optional)

Mail-SeCure offers a powerful, comprehensive, centrally managed email encryption service to ensure that confidential emails remain confidential. As easy to use as regular email, it allows users to seamlessly encrypt messages, according to the organization's security policy.

The system examines all outgoing email to detect matches to the configured content encryption policy rules. It will automatically route all encryption-triggered messages in a secured route (SSL) to PineApp's dedicated SES (Secure Encryption Service) center in order for them to be signed, encrypted and delivered to the original recipient in a PDF or HTML format.

Features & Benefits

- + Advanced Management
- + Data Leakage Prevention and Content Compliance Package
- + Anti-Phishing Prevention
- + Inappropriate Content Control (ICC) (optional)
- + Backscatter Prevention
- + User Personal Daily Traffic Reports
- + LDAP support
- + A Content Compliant Solution
- + Real-time Technology Implementation
- + A System and Network Resources-Friendly Solution
- + An Auto-Updated Solution
- + Rapid ROI
- + Seamless Integration

SPECS
Mail-Secure SW

P/N	Model	Est. Users	CPU Processor	Memory	System Drive Size	Network Ports
PA--SW-MS-1010	Mail-SeCure 1010 Software	25	Celeron Dual Core E1400	2G	80GB SATA2	2xGbE
PA--SW-MS-1020	Mail-SeCure 1020 Software	50	Celeron Dual Core E1400	2G	80GB SATA2	2xGbE
PA-SW-MS-2020	Mail-SeCure 2020 Software	150	Celeron Dual Core E1400	2G	80GB SATA2	2xGbE
PA-SW-MS-2040	Mail-SeCure 2040 Software	300	Intel Core2 Duo E7400	2G	80GB SATA2	2xGbE
PA-SW-MS-2060	Mail-SeCure 2060 Software	500	Intel Core2 Duo E7400	2G	160GB SATA2	2xGbE
PA-SW-MS-2960	Mail-SeCure Director 2960 Software		Intel Core2 Duo E7400	2G	160GB SATA2	2xGbE
PA-SW-MS-3010	Mail-SeCure 3010 Software	600	Intel Core2 Duo E7400	2G	160GB SATA2	2xGbE
PA-SW-MS-3020	Mail-SeCure 3020 Software	850	Intel Core2 Duo E7400	2G	160GB SATA2	2xGbE
PA-SW-MS-3040	Mail-SeCure 3040 Software	1500	Intel Core2 Duo E8400	2G	160GB SATA2	2xGbE
PA-SW-MS-3940	Mail-SeCure Director 3940 Software		Intel Core2 Duo E8400	2G	160GB SATA2	2xGbE
PA-SW-MS-5040	Mail-SeCure 5040 Software	3000	Xeon E5405 (Quad Core)	4G	146GB SAS	2xGbE
PA-SW-MS-5050	Mail-SeCure 5050 Software	5000	Xeon E5405 (Quad Core)	4G	146GB SAS	2xGbE
PA-SW-MS-5080	Mail-SeCure 5080 Software	10000	Xeon E5405 (Quad Core)	4G	146GB SAS	2xGbE
PA-SW-MS-5090	Mail-SeCure 5090 Software	25000	2x Xeon E5405 (Quad Core)	4G	146GB SAS	2xGbE
PA-SW-MS-5950	Mail-SeCure Director 5950 Software		Xeon E5405 (Quad Core)	4G	146GB SAS	2xGbE
PA-SW-MS-5980	Mail-SeCure Director 5980 Software		Xeon E5405 (Quad Core)	4G	146GB SAS	2xGbE

Notes:

- ✓ Recommended system drive @ RAID 1 above 3000 users.
- ✓ Recommended system with max memory >=4GB

PineApp LTD.

8 Hata'asia Street, Neshar Israel 36601 POB 136

TEL: +972-4-821-2321

FAX: +972-4-820-3676

EMAIL: info@pineapp.com

WEB: www.pineapp.com

Copyright © 2002-2010 PineApp Ltd. All rights reserved. PineApp, the PineApp logo and Mail-SeCure are registered trademarks of PineApp Ltd. All other trademarks are the property of PineApp Ltd. or their respective owners. PineApp does not accept liability for any errors or inaccuracies regarding its product information. Specifications and other information in this document may be subject to change without prior notice.