



## PineApp Archive-SeCure

PineApp, a global leader in securing networks and email systems, offers an archiving solution that simplifies the process of long term email storing.

Email has become a central communication tool, allowing easy exchange of business information. As a result, email servers are over capacitated by the immense volume of email communications.

Organizations now face the need to comply with recent regulations (such as the Freedom of information act - FOIA), and to be able to safely store and retrieve old emails, stored in their servers among large volumes of emails.

PineApp Archive-SeCure offers a unique blend of features and tools which allow organizations to store emails for long periods of time without losing the ability to easily search and retrieve messages. This allows a substantial reduction of storage burden and of system resource consumption for mail servers.

Archive-SeCure is a flexible solution which works with all existing email server brands and is able to integrate with PineApp Mail-SeCure and store incoming and outgoing emails off the network.

Archive-SeCure is offered either with internal storage or with interfaces to all common storage architectures, providing limitless solutions to nearly any business environment while maintaining full Regulation compliance, durability and scalability.

### Key features:

- ✓ Compliance with Sarbanes Oxley act (SOX), Gramm-Leach Bliley act (GLBA) and the Freedom of information act (FOIA).
- ✓ File system architecture. No database hidden costs / pitfalls.
- ✓ Multiple retrieving technologies: POP3, IMAP, Exchange, Domino, SENDmail, Qmail, Postfix, exigent mail server, IpSwitch Imail and off-the-network (SMTP).
- ✓ Encrypted and Compressed email storage on NAS / SAN.
- ✓ Indexing and searching within attachments: Ms-Word, Ms-PowerPoint, RTF, PDF and ZIP.
- ✓ Comprehensive audit trail and system logging.
- ✓ Intelligently stores emails on multiple hard disks.
- ✓ Archives emails from multiple exchange stores.

### Benefits:

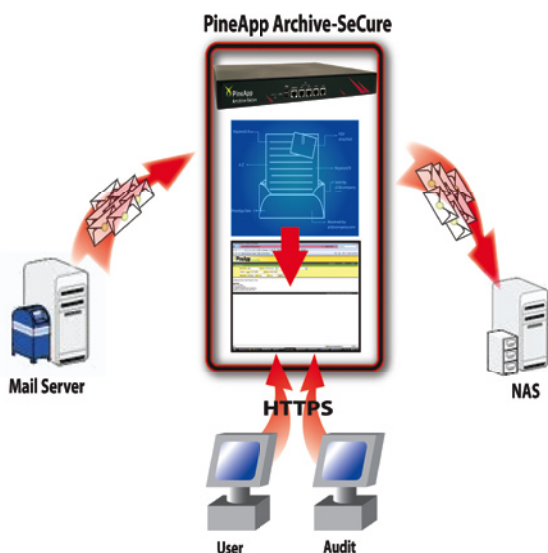
- ✓ Easy to install and integrate into existing email systems.
- ✓ Emails are stored directly on file system, thus preventing the need to maintain yet another expensive database.
- ✓ Lightening fast search engine that is able to deal with huge amounts of data.
- ✓ Highly scalable as it supports distributed search using multiple search engines.
- ✓ Emails are stored in standardized format (i.e. RFC822), compressed and encrypted.
- ✓ Hardened appliance providing a one-stop-shop for an archiving solution, no third party software is required.
- ✓ Up to 90% saving on storage costs with smart attachment storage, only one copy of an attachment is saved across thousands of emails.
- ✓ End-users and auditors connect to a web-based user interface for performing search queries.
- ✓ Extensive auditing and logging allow management to identify traffic trends as well as keep track of data flow in the organization.
- ✓ Integrates with PineApp Mail-SeCure email perimeter security appliance.



Series Comparison	3610	3620	3630	5610	5620
Licensing (Est. mail users)	100	500	1000	2000	4000
Internal Load Balancing *	X	✓	✓	✓	✓
Compliance	Basel II, PCI, HIPPA, SEC Rules 17a-3/a-4 and NASD Rules 3010/3110, GLBA, FOIA and Sarbanes-Oxley.				
Network Interfaces	4 x Gigabit Ethernet				
Hard disk(s) Size	80GB SATA	160GB SATA II		2 x 146GB SATA II (RAID-0,1,5)	
Storage Space	Uses external NFS / CIFS storage space as file system (compressed and encrypted)				
Power	Full-range 220W ATX PSU				
Dimensions (WxDxH)	42.9X38.2X4.4 cm (16.9X15X1.7 inch)			42.5x71.12x4.4cm (16.75x28x1.73 inch)	
Operating Environment	- Temperature: 5 to 40°C (41 to 104°F) - Humidity: 20% to 90% RH				
Weight	Gross: 9.8Kg (21.59 lbs); Net: 5.2Kg (11.45 lbs)			Gross: 11Kg (24.23 lbs); Net: 6.4Kg (14.1 lbs)	
Warranty	1 year limited warranty				
Certifications	CE, CB, FCC, LUV, UL, RoHS				

\* Achieved by adding an additional unit

## Archive-SeCure common deployment



## Ordering Information:

P/N	Model	Est. Users
PA-AR3610	Archive-SeCure 3610	100
PA-AR3620	Archive-SeCure 3620	500
PA-AR3630	Archive-SeCure 3630	1,000
PA-AR5610	Archive-SeCure 5610	2,000
PA-AR5620	Archive-SeCure 5620	4,000

