



## **Archive-SeCure**<sup>™</sup> **5600-6600 for Enterprise level businesses**

The accelerated growth in email volume increasingly taxes the capacity of email servers. This rapid growth, combined with the need to preserve data for regulatory compliance and other business purposes, makes effective email archiving essential. The PineApp<sup>TM</sup> Archive-SeCure<sup>TM</sup> 5600-6600 series supplies enterprise scale organizations with a powerful set of tools to cope with their archiving needs.

## **Multiple Email Retrieving Technologies**

Archive-SeCure<sup>TM</sup> offers several data retrieval options, for both active and passive archiving. Because retrieval is possible via several protocols, from several locations simultaneously and from all types of mail servers, it does not matter how many or what kind of mail servers the organization uses. Archive-SeCure<sup>TM</sup> can fully retrieve all the data.

#### **Data Encryption**

The archiving process is not just about data storage. Security is a major issue. In order to aid system administrators in achieving better data security to meet the latest content compliance regulations (European, US and worldwide), *Archive-SeCure*  $^{\text{TM}}$  is equipped with a strong data encryption feature that protects sensitive data from any unauthorized access.

#### **Data Compression**

Data storage process can be extremely utilized, in case the stored data is compressed prior to its storage.  $Archive\text{-}SeCure^{\tau M}$  can compress stored data with a compress ratio of up to 1:60. With the help of  $Archive\text{-}SeCure^{\tau M}$ s data compression feature, you can now store much more information – in significantly less storage space!

## **Full Integration with Mail-SeCure**

Organizations that have a configured Mail-SeCure appliance on their network will be happy to know that  $Archive\text{-}SeCure^{\tau M}$  fully integrates and interfaces with all Mail-SeCure appliances. Using a few simple configuration steps, system administrators can assume full control over all  $Archive\text{-}SeCure^{\tau M}$  functions and features (including search queries) from within their Mail-SeCure Web interface!

#### **Detailed permissions system**

In order to ease end-users' access for personal e-mails' search queries, without compromising the archived data's security,  $Archive\text{-}SeCure^{\tau_{\text{M}}}$  offers a highly detailed permissions system. System administrators can assign limitations in access and action (archive, delete etc) levels, thus isolating end-users only to their allowed realm of archived information. Furthermore, it is also possible to automatically assign end-users' permissions, when synchronizing users-lists from an LDAP server

## **Features & Benefits**

- + Redundant Information Solution
- + Advanced Indexing
- + Comprehensive audit trail and system logging
- + Single-Instance Storage
- + Periodic Administrative Reports
- + Real-Time Alerts
- + One-Stop Shop
- + Centralized Mail Management
- + LDAP Support
- + Intellectual Property Protection
- + Scalability
- + Improved Compliance
- + Rapid ROI
- + Seamless Integration
- + Standardized Format Storage



# Pin∈App \_\_\_\_ Archive-SeCure™ 5600-6600 for Enterprise level businesses

#### **SPECS**

5610 (NAS/SAN)	5620 (NAS/SAN)	5640 (NAS/SAN)	
1000	2000	1 4000	
426x692x43 mm (16.8 X 27.2 X 1.7 inch)			
Gross: min. 22kg; max. 23.5kg (min. 48.5 lbs; max. 51.8 lbs)			
Net: min. 14.5kg; max. 16kg (min. 32 lbs; max. 35 lbs)			
1 x Quad-Core Intel® Xeon® E5405 Processor 2.0GHz			
2 x 700W redundant , 100~240VAC 50/60Hz			
2x146 GB SAS @RAID1			
2xGbE			
✓			
KVM			
1 year limited warranty			
Basel II, PCI, HIPPA, SEC	Rules 17a-3/a-4 and NASI	Rules 3010/3110, GLBA, FOIA	
and Sarbanes-Oxley.			
CE, CB, FCC, UL, RoHS.			
	1000 426x692x43 mm (16.8 X Gross: min. 22kg; max. 2 Net: min. 14.5kg; max. 1 1 x Quad-Core Intel® Xe 2 x 700W redundant , 10 2x146 GB SAS @RAID1 2xGbE  KVM 1 year limited warranty Basel II, PCI, HIPPA, SEC and Sarbanes-Oxley.	1000   2000 426x692x43 mm (16.8 X 27.2 X 1.7 inch) Gross: min. 22kg; max. 23.5kg (min. 48.5 lbs; max. Net: min. 14.5kg; max. 16kg (min. 32 lbs; max. 35 l x Quad-Core Intel® Xeon® E5405 Processor 2.0G 2 x 700W redundant , 100~240VAC 50/60Hz 2x146 GB SAS @RAID1 2xGbE  KVM 1 year limited warranty Basel II, PCI, HIPPA, SEC Rules 17a-3/a-4 and NASE and Sarbanes-Oxley.	

Model	6610 (DAS)	6620 (DAS)	6640 (DAS)
Number of mail users (recommended)	1000	2000	4000
Dimensions (WxDxH)	448 x 698 x 87 mm (17.6 x 27.5 x3.4 inch)		
Weigh	min 13.06 kg max.19.22 kg (min. 35.0 lbs max. 51.5 lbs)		
CPU	1 x Quad-Core Intel® Xeon® E5405 Processor 2.0GHz		
Power	2 x 750W redundant , 100~240VAC 50/60Hz		
Disk Capacity	2x146 GB SAS @RAID1	2x146 GB SAS @RAID1	2x146 GB SAS @RAID1
	2 TB SATA @RAID 5	4 TB SATA @RAID 5	7 TB SATA @RAID 5
Ethernet Port	2xGbE		
Internal load balancing support	<b>~</b>		
Advanced appliance management	KVM		
Warranty	1 year limited warranty		
Compliance	Basel II, PCI, HIPPA, SEC	Rules 17a-3/a-4 and NASD	Rules 3010/3110, GLBA, FOIA
	and Sarbanes-Oxley.		
Certifications	CE, CB, FCC, UL, RoHS.		

## PineApp LTD.

8 Hata'asia Street, Nesher Israel 36601 POB 136

TEL: +972-4-821-2321 FAX: +972-4-820-3676

EMAIL: info@pineapp.com WEB: www.pineapp.com

Copyright © 2002-2009 PineApp Ltd. All rights reserved. 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.