

# EmailXtender™ Archive (EX/A) Software

## Solve the E-mail Storage Problem

Managing mail servers in today's business environment represents a growing storage challenge for IT administrators. Both the number and size of messages and attachments are growing at an astronomical rate, and the amount of business-critical information in the message store is escalating. Administrators are finding that the old tools of mailbox and message size restrictions are not enough to effectively manage their mail server environments. The problem of overloaded mail servers also impacts backup and recovery performance and leads to potential loss of mission-critical information due to inadvertent deletion or mail server failure.

EmailXtender™ Archive (EX/A) is an easy to use e-mail archive solution that allows e-mail administrators to seamlessly migrate e-mails and attachments off of the primary mail servers to the Snap Server. This simple and cost-effective e-mail management solution also enables messages to be restored even after they have been deleted from the users' mailbox.

**Improved Server Performance and E-mail Management** Through policy-based message migration rules, EX/A copies e-mails and attachments from the mail servers to the Snap Server to create one centralized e-mail archive. The attachments are then removed from the mail servers. As a result, EX/A frees up space on overloaded mail servers as well as end users' local

drives, improving e-mail application use and overall messaging system performance. For e-mail data distributed across multiple mail servers, with the use of Snap Server DiskXtender® Appliance Edition (DX AE) aggregation software, this data is consolidated into a central storage archive on the Snap Servers, creating a virtual e-mail storage pool that provides a single, logical view of all e-mail data.

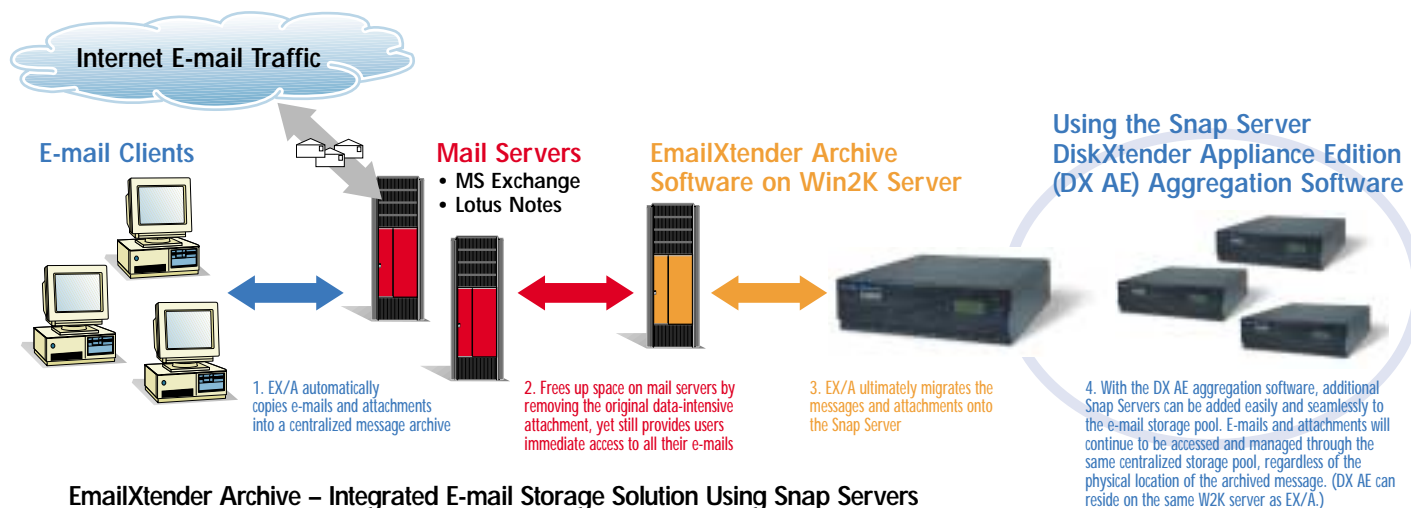
**Seamless Access to All Messages Boosts Overall Productivity** With EX/A, users access archived messages via shortcuts without IT intervention or special training. E-mail messages and attachments are available on the archive even though they may be purged from the mail servers. This eliminates the need for personal e-mail archives on users' hard drives.

**True Plug-n-play, Multi-Platform E-mail Appliance Solution** EX/A supports both Microsoft Exchange and Lotus Notes/Domino mail servers without requiring any additional software to be installed on the mail servers or clients' machines. EX/A integrates easily with the Snap Server DiskXtender Appliance Edition (DX AE) software in aggregating multiple Snap Servers, providing a centralized pool of data storage. EX/A can be deployed in minutes through easy installation and simplified implementation.

## EX/A Software Key Features

- Simple Installation Wizard Allows for Quick Deployment
- No Additional Software Required on User Desktops
- Supports Both MS Exchange and Lotus Notes/Domino Mail Servers
- Easy Access to Archived Messages from Standard MS Outlook and Lotus Notes Clients
- Administration Interface Allows for Easy Management
- Integrates with DiskXtender Appliance Edition to Provide Storage Scalability

## EmailXtender Archive (EX/A) Software



### EmailXtender Archive – Integrated E-mail Storage Solution Using Snap Servers

| Common E-mail Management Challenges  | EX/A Features and Benefits  |
|--|---|
| ✗ Message servers saturated with e-mails, decreasing system performance            | • Central message archive created through automatic migration to Snap Servers, freeing up overloaded servers for application use and optimized server performance |
| ✗ Growing e-mail attachment sizes causing mailbox sizes to reach their limits      | • Reclaiming space on mail servers by removing attachments lifts mailbox size restriction for higher user productivity  |
| ✗ End users lack access to archived e-mails  | • Archived messages saved as shortcuts, providing end users and administrators transparent and easy access to old e-mails and attachments                         |
| ✗ Limited window for backup  | • Reduced back-up window because there is less to backup: messages and attachments have already been moved to Snap Server   |
| ✗ No time to research, purchase and implement solution                             | • Easy implementation requiring no additional software installation   |
| ✗ Constricted IT budget and requirement to utilize your current storage technology | • Supports MS Exchange and Lotus/Domino Servers   |

#### System Requirements

##### EmailXtender Archive Server

- Windows 2000 Server or Advanced Server
- 566 MHz Pentium Processor
- 384MB RAM
- Sufficient hard-disk capacity for current e-mail as well as projected growth

Powered by



For more information contact:

**Unylogix Technologies Inc**

Tel: (514) 253-5200

email: [info@unylogix.com](mailto:info@unylogix.com)  
web: [www.unylogix.com](http://www.unylogix.com)

Specifications subject to change without notice.

© 2002 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, Network Storage Made Simple, and Snap Server are trademarks of Quantum Corporation registered in the U.S.A. and other countries. Products mentioned herein are for identification purposes only and may be registered trademarks or trademarks of their respective companies. DiskXtender and EmailXtender are trademarks of OTG Software, Inc. All other brand names or trademarks are the property of their respective owners.

Printed in the U.S.A. EmailXtender Archive Datasheet/122101 2.5K