



EMAILxtender's

EmailArchive™

THE EMAIL STORAGE MANAGER

Email messages and attachments represent a growing storage challenge for IT administrators. With both the number and size of messages and attachments growing at an astronomical rate, and with the escalating amount of business critical information in the message store, administrators are finding that the old tools of mailbox and message size restrictions are not enough to manage email servers. The problem of overloaded email servers also impacts backup and recovery performance, and leads to potential loss of mission-critical information due to inadvertent deletion or mail server failure.

EmailArchive™, a member of the EmailXtender™ family of solutions, represents a new paradigm in enterprise email management. This simple solution automatically copies email and attachments into a centralized message archive and then frees up space on the message servers by removing the original data-intensive attachment files. In the process, EmailArchive reduces backup time as well as enabling full message and attachment restoration if emails are deleted from the end-user's Inbox.

RELIEVES EMAIL BURDEN ON SERVERS

- Automatically copies messages and attachments from email servers into a centralized archive
- Designed specifically to reduce the load on email servers — in order to improve their performance and reliability — by automatically removing space-consuming attachments
- Reduction in message store size helps speed backup and recovery
- Removing storage constraints means administrators can lift mailbox and message-size restrictions

SIMPLE ACCESS TO ARCHIVED MESSAGES

- Provides desktop access to a virtualized archive of messages and attachments
- Users access archived messages via a shortcut without IT intervention or special training
- Messages and attachments can be restored from archive even though they may be purged from the email server or user's Inbox
- Eliminates need for personal email archives

EASE OF USE AND ADMINISTRATION

- Installation automatically locates and configures available email servers
- Flexible migration scheduling to meet organizational needs
- No software needs to be installed on the email servers

SCALABILITY AND PERFORMANCE

- Supports MS Exchange 5.5, Exchange 2000 and Lotus Domino
- Message management activities are managed by an embedded relational database for extremely high performance insertion and access
- Integrates with DiskXtender®, OTG's core storage technology, to provide virtually infinite scalability, and automatic migration of message archive to secondary storage

By solving the storage problem, EmailArchive allows email administrators to focus on the important things - availability, performance and uptime. EmailArchive is part of OTG's XtenderSolutions® for Messaging suite, which includes EmailXtender, EmailXtract™, and EmailXaminer.™



To learn more about XtenderSolutions for Storage, Content and Messaging, contact Mackin Imaging System Sales at 1-215-788-8885



SPECIFICATIONS

SERVER

- Windows 2000 Server, Advanced Server, MS SAK
- MS Internet Information Server
- MS Message Queuing

SUPPORTED EMAIL SYSTEMS

- MS Exchange 5.5 & 2000 with Outlook 98, 2000, XP Corporate
- Lotus Notes/Domino 4.6 or higher

MINIMUM SERVER HARDWARE

- 566 MHz Pentium or faster
- 384 MB RAM
- Appropriate hard-disk capacity for existing email plus projected growth

FEATURES

SIMPLE MANAGEMENT

- Manage email on the mail servers with three basic tasks: Archive, Shortcut and Delete
- Flexible administrator-defined policies for migration, archival and retention to meet the need of any organization

EASY DEPLOYMENT

- Simple server installation with automatic discovery allows EmailArchive to be deployed within hours
- No client installation speeds implementation

ACCESS AND RESTORE

- Name and date index enables administrators to quickly locate messages within the archive
- Shortcuts to archived messages and attachments accessible directly from standard MS Outlook and Lotus Notes clients
- Mail restoration can be performed at the message, folder or mailbox level
- Administrators can search and view messages prior to restoration

SCALABILITY

- Embedded Relational Database provides single instance message storage, as well as high speed searching of message metadata
- Built on Microsoft Distributed Application Architecture and MS Message Queuing to provide both high performance and scalability

Mackin Imaging Systems
2500 Pearl Buck Road UnitA
Bristol, PA 19007
USA
1-215-788-8885
Fax 1-215-788-8835
www.mackinimaging.com