



Sunbelt Exchange Archiver™

Messaging Archiving and Compliance.
Your Weapon: Sunbelt Exchange Archiver.

Archiving for compliance is an important step in securing your company's future. Regulations are aimed at enforcing companies to take responsibility before the need to produce electronic documents as evidence exists. However, the inconvenience of growing storage costs for every email that needs to be retained as an official business record is a problem in every organization.

Whether your Exchange servers are regularly overloaded, your backup times are getting longer and longer, or you are spending too much time looking for your end users' "lost email", you know that the ability to archive content quickly and efficiently can dramatically ease the burden of managing your email system.

You need a powerful, easy to use, tool that provides a cost-effective solution for archiving email for legal, retention and compliance reasons, as well as significant benefits in terms of reducing the size of your Exchange store.

Powerful, enterprise-class email archiving

Sunbelt Exchange Archiver (SEA) delivers cost-effective enterprise-class email archiving for organizations of all sizes, providing you with intelligent features such as integrated Hierarchical Storage Management (HSM), Direct Archiving for instant archival of incoming mail, full email continuity and disaster recovery, and seamless integration with Microsoft Exchange, Outlook and Outlook Web Access (OWA).

SEA combines efficiency and innovation to give you a powerful email lifecycle management system that offers tamper-proof, long-term storage of emails with easy retrieval capabilities and full-text searching. SEA enables companies to preserve all electronic messages on a broad range of storage media, offloading the strain on Exchange servers.

Integrated Hierarchical Storage Management

The innovative Hierarchical Storage Management (HSM) engine is at the core of SEA and was developed specifically for high volume archiving processes. The HSM engine redirects emails to and from the Exchange server, database and various storage media.

Unlike other archiving solutions, SEA's built-in HSM functionality is available at no additional cost, and delivers a number of unique features that help simplify the archiving and disaster recovery process for administrators including flexible storage optimization, parallel and long term archiving, and a third party product integration post processing tool.

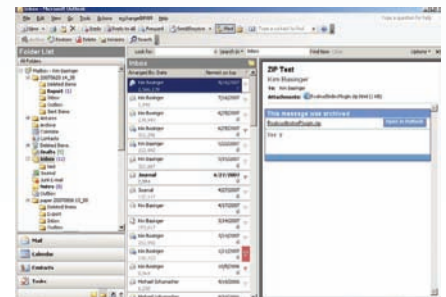
Single Instance Store Technology

SEA eliminates the unnecessary waste of critical space by using Single Instance Store technology. SEA utilizes MD5 checksum logic to check if emails and attachments have already been archived no matter how many Exchange servers are connected. Every email or attachment will only be archived once. With SEA, you'll dramatically reduce your Exchange storage – by 80% or more!

Seamless integration with Outlook

SEA is fully transparent with Outlook and OWA, so your users experience no difference between archived messages and non-archived messages. No special software needs to be installed on the client for archiving to take place – only a small icon in Outlook indicates that

an email message has been archived. Messages can be searched, edited, forwarded, moved to other folders or deleted. Unlike traditional storage methods, it is interactive, enabling your users to access and retrieve archived messages at any time, immediately and transparently.



The end-user sees that a message is archived and can easily retrieve it.

PST file gatherer/importer

SEA has the powerful ability to automatically or manually import PST files throughout your organization, ensuring that emails archived in the past by users are brought into SEA for complete management. This tool enables administrators to import existing PST files (including folder structure) to the email archive no matter which device PST files are stored on.





"Direct Archiving" allows immediate archival on incoming email

SEA provides a unique Direct Archiving feature that enables archiving of emails upon receipt. Immediate archiving onto storage media improves the performance of the Exchange Server, helps to ensure legal compliance, and diminishes the necessity to apply scheduler, threshold and quota archiving jobs.

Email continuity and disaster recovery

SEA allows full business continuity should your Exchange server go down by providing access to archived emails. In the event of a power outage, natural disaster or human error where the Exchange server crashes, SEA archives all incoming and outgoing emails to protect against email loss. Multiple saved messages on duplicate storage can be retrieved quickly by administrators and once the Exchange server is repaired or replaced, email and more importantly, business continuity is guaranteed.

Blackberry support

SEA provides a Blackberry compatibility feature that allows users to view archived messages on their PDA.

Outlook/Entourage: Mac support

For those organizations that use both Microsoft and Apple systems on a daily basis, Mac users can also access archived emails via the Entourage office suite for Mac OS X.

eDiscovery web interface

Easy-to-use search capabilities in SEA's eDiscovery web interface allow users to search for archived messages and attachments. This can be accessed directly from an Outlook add-in or via an Internet browser. Both simple and complex search queries can be made using the extensive search criteria both in body text and attachments. The searches are granular and permission-based for users, administrators, and auditors. Additionally, results can be viewed in detailed reports and exported as PST files for portability.

SEA Enterprise Manager

The SEA Enterprise Manager is the central switchboard for administrators. It integrates with Active Directory where you can define which mailboxes should be archived. Special archiving modes can be set up for every defined mailbox or mailbox group that is indicated as an archiving task. With the global settings you can activate and control special functions such as versioning, data compression, and HSM media administration with a simple mouse click.

Archiving as a corporate strategy

Backups are your tactical, short term approach to disaster recovery and data management for restoring servers after problems occur. Archiving, on the other hand, is a more strategic, legal, longer term solution for information and content management. In short, archiving is designed to preserve your increasingly valuable company information, while at the same time aiding in compliance, e-Discovery, and legal readiness.

Using SEA as part of your overall archiving strategy will help you better cope with the growing volume of emails and gain control over your email management storage costs while ensuring compliance and increasing performance and efficiency.

Technical Specifications

Supports Servers: MS Exchange 2000 / 2003 / 2007

Cluster Support: MS Exchange 2000 / 2003

Administration: User / Group Administration using Active Directory / Addressbook Active Dir. LDAP

Archive Database: MSDE 2000 / MS-SQL 2000 / MS-SQL 2005 / MS-SQL Express 05 / Oracle 8.x and 9.x

Archive media: All current media (HDD, Jukebox, Band, EMC Centera, DVD, CD-ROM, SAN, NetApp)

Access - Internal: MS Outlook 98 / 2000 / XP / 2003 / 2007

Access - External: MS Outlook OWA Support (Access via Web Access for archived e-mails)

Access - Offline: Access via the local Offline Folder (OST)

E-Mail Request: Direct in MS Outlook Front End via bodytext, subject and sender/receiver

Full text search: Full text search in attachments (requires MS SQL 2000 or Oracle from Version 8.7.1 x database)

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