

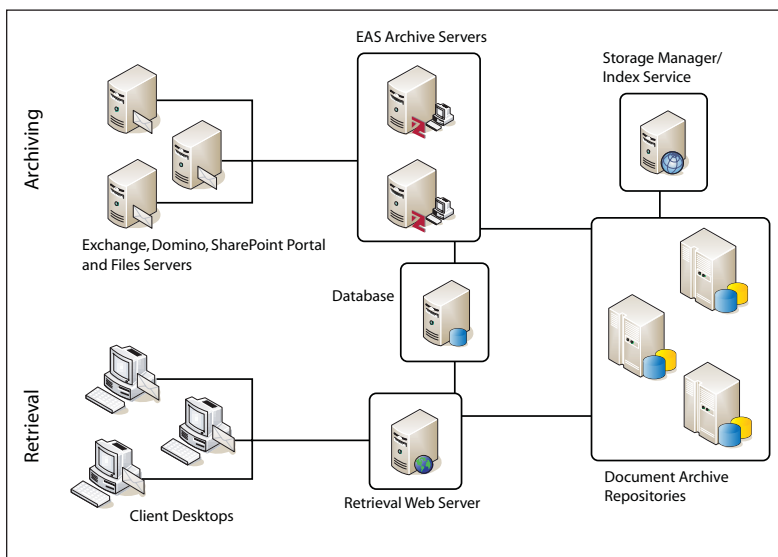
High Performance, Flexible Email Management

ZANTAZ Enterprise Archive Solution (EAS) for Exchange enables your organization to create an efficient, searchable archive for the retention, management and control of corporate email. ZANTAZ EAS enables you to manage your Microsoft® Exchange environment for storage optimization and end-user mailbox management, ensure message retention and disposition for compliance and corporate governance and ensure you are prepared to efficiently and accurately discovery email for litigation.

Manage and Control Your Microsoft Exchange Environment

ZANTAZ EAS for Exchange handles the archival, retrieval, management and long-term retention of messages through a comprehensive range of features:

- Manage the capture, index, archival, search and retrieval of email messages and attachments, including all compliance-related metadata
- Save substantial storage space without losing important corporate information
- Archive massive amounts of email and attachments and maintain the ability to instantly search and retrieve amongst millions of emails
- Eliminate mailbox management burden from end-users and administrators
- Simplify Microsoft Exchange migration and recovery
- Optimize storage resources by offloading Exchange servers into a more cost-effective storage system
- Perform frequently required user and group administrative tasks quickly and efficiently with integrated Active Directory Tab interface
- Uniquely robust and scalable architecture built for Microsoft Exchange servers
- Unparalleled flexibility and control of corporate information
- Manage the flow of search results from the messaging archive to a litigation management solution (such as ZANTAZ Introspect)



EAS for Exchange Architecture

Superior Storage Optimization and Mailbox Management

ZANTAZ EAS increases the performance and stability of your Exchange environment by automating the management of electronic mailboxes, optimizing the storage of email, eliminating the need for mailbox quotas and preventing the proliferation of personal archives.

- 50%-80% reduction in overall email storage volume with intrinsic Single Instance Storage (SIS), compression and “attachment splitting”
- End user productivity increased with the transparent automation of mailbox management using centrally managed and automatically applied policies that selectively move messages from the email servers into the archive
- Email server optimization by offloading messages from the email servers into the archive based on corporate policies, keeping email servers stable and highly responsive, and eliminating the need to impose mailbox quotas on users
- Eliminate the cost and risk of local archive proliferation with the native capability to capture email messages from within PST files, centrally manage them, and provide transparent access to end users

Centralized Retention and Disposition of Email for Compliance and Discovery Readiness

ZANTAZ EAS for Exchange enables centralized control throughout the lifecycle of email records including the capture of journaled mailboxes, the preservation of all required metadata fields, automated retention management, enterprise-wide access and review, supervision, and ultimately, disposition.

- Archiving process flexibility and control: create policies based on a very wide range of file and message attributes and parameters
- Index flexibility and control: for efficient search and retrieval, ZANTAZ EAS for Exchange supports indexes in hundreds of different document formats and dozens of different languages
- Ensures accurate retention and disposition by capturing all messages in native format, maintaining all metadata fields and enabling a retention period to be set for each archived file or message
- Business-focused supervision and enterprise-wide discovery capabilities leveraging add-on EAS modules

Eliminate PST Headaches

ZANTAZ EAS eliminates the problems associated with widespread PST usage by automatically identifying all of the PST files in the organization and capturing the messages that they contain into the archive. By applying data compression and single instance storage, EAS significantly reduces email server overload while securing potentially damaging information and protecting intellectual property. End users are empowered to access, retrieve and restore email regardless of their geographic location and without administrative assistance. Users and administrators, as well as compliance officers and legal counsel have the ability to find information much more readily with completeness and security.

Exchange Migration Simplified

Archiving your Exchange email into ZANTAZ EAS prior to migrating from Exchange 5.5/2000 to a new version of Exchange significantly reduces the size of your information store. This results in the reduction of process time, faster recovery, greater stability of your old Exchange server and elimination of IS corruption issues. With ZANTAZ EAS, you can repopulate new Exchange servers with stubs of the messages rather than restoring messages in Exchange. Therefore, your number and size of Exchange servers is reduced and you can store archived items on cheaper storage while maintaining seamless end-user access via Outlook, OWA or mobile devices.

Massive Scalability

Through a distributed architecture, ZANTAZ EAS for Exchange allows companies of all sizes to deploy a solution that fits their needs today, with the ability to grow as their needs change in the future:

- Unique distributed parent-child architecture enables maximum efficiency and scalability
- Robust three-tiered retrieval model ensures security, scalability and high availability of archived information
- Highly efficient storage structure: an incremental file approach provides consistent retrieval performance that does not degrade as the archive size increases
- Multiple, geographically disbursed indexes with federated search

ZANTAZ EAS for Exchange Specifications:

Server:

Windows 2000 or later with all service packages

Database:

Microsoft SQL 2000 sp3a/SQL2005(32/64 bit)
Oracle 9i and up

Supported Systems:

Microsoft Exchange 5.5, 2000/2003/2007 or later
Bloomberg Mail
Instant Messaging through APIs

Minimum Server Hardware:

Pentium 4 - 1.4GHz
1 GB RAM
2 GB free disk space

Supported Storage Media:

WORM, Tape, DVD, CD-R, NTFS

Certified Compliance Platforms:

EMC Centera, NetApp Snaplock, NearStore, and FAS, Sun
Intellistore, IBM DR550, ZANTAZ Digital Safe (managed storage
in fully redundant, highly secure data centers)

Contact ZANTAZ

To learn more about the ZANTAZ EAS for Exchange:

Visit www.ZANTAZ.com

Call 800.636.0095 in North America

Call +44 (0)20 7397 8760 in Europe

© 2006 ZANTAZ, Inc. All Rights Reserved. ZANTAZ, the ZANTAZ logo and Trusted. Proven. are registered trademarks of ZANTAZ, Inc. Enterprise Archive Solution, Digital Safe, Introspect, First Archive and First Discovery are trademarks of ZANTAZ, Inc. All other company and product names mentioned are used for identification purposes only and may be trademarks of their respective owners.