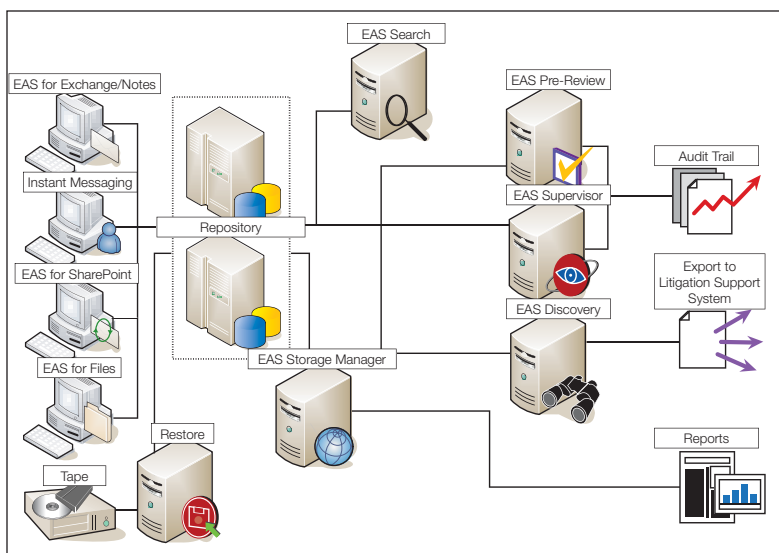


High-Performance Email and File Management for Efficient Control of Your Unstructured Data

ZANTAZ Enterprise Archive Solution™ (EAS) is a highly scalable and flexible archiving platform designed to enable organizations to capture and preserve email and files in and allow immediate access to these for discovery and review — to courts, regulators, administrators and end users.

With ZANTAZ EAS, you can create an efficient, searchable archive of email and files that assists with the retention, management, discovery and control of corporate intelligence. By implementing the ZANTAZ EAS family of products, organizations can fully optimize their storage needs, significantly reduce IT overhead and dramatically increase end-user productivity — all while ensuring the long-term retention, instant retrieval and efficient production of email and files in the event of a regulatory investigation or discovery request

With its fully distributed architecture, EAS provides organizations with a better way to archive and manage Microsoft Exchange or Lotus Notes/Domino email records, SharePoint portal servers and unstructured files across geographically dispersed locations. ZANTAZ EAS provides centrally managed and administered control of email policies while still allowing for regional dependencies and administration of messages. EAS significantly reduces email server overload, secures intellectual property, and empowers end-users to easily access, retrieve and restore email regardless of their geographic location.



Enterprise Archive Solution Architecture

ZANTAZ EAS enables you to:

- Apply policy to selectively offload Microsoft Exchange servers, Lotus Notes/Domino servers, MS SharePoint Portal servers and NTFS File shares
- Apply an enterprise-wide Single Instance Storage algorithm with compression to optimize the storage
- Create stubs on the originating server to provide end user transparency
- Create a full text index of all archived information to enable highly efficient access and review
- Set and manage a retention period for each archived object
- Manage the archive, moving information between document stores, extending retention periods, copying information, exporting information and ultimately purging information from the system

Customers can utilize virtually any type of onsite storage device to store archived data. ZANTAZ EAS is certified with the following compliant, tamper-proof storage devices: EMC Centera, NetApp Snaplock, NearStore and FAS, IBM DR550 and Sun Intellistore. ZANTAZ EAS also offers the unique ability to store some or all of the archived information in the ZANTAZ Digital Safe, a massively scalable, highly secure and inherently redundant managed storage facility.

Add-on modules provide additional benefits such as supervision, review and tagging, export to litigation systems, advanced search, retention management and disposition, and many more.

THE ZANTAZ EAS FAMILY OF PRODUCTS

ZANTAZ EAS for Exchange and ZANTAZ EAS for Notes

A scalable, cost-effective email management solution for storage optimization, compliant retention and discovery readiness (for Microsoft Exchange and Lotus Domino servers)

ZANTAZ EAS for Files

Extends the capabilities of ZANTAZ EAS to your enterprise file system, allowing your organization to proactively and efficiently manage its corporate information assets.

ZANTAZ EAS for SharePoint

Extends the capabilities of ZANTAZ EAS to the Microsoft SharePoint document management system, allowing your organization to leverage a single solution to capture Microsoft Exchange information, Microsoft SharePoint information and files from NTFS file shares.

ZANTAZ EAS Storage Manager

Enables you to implement automatic, policy-driven storage and retention management.

ZANTAZ EAS Supervisor

Empowers organizations to supervise email and files in accordance with industry regulations and corporate governance policies.

ZANTAZ EAS Search

Offers a fast and accurate interface for searching and retrieving your files.

ZANTAZ EAS Discovery

Enables the search and review of archived information, and the ability to export messages and files either directly to the requesting party, or to a litigation support solution, such as ZANTAZ Introspect for further processing.

ZANTAZ EAS Dashboard

Offers a web-based, centralized tool for monitoring the health and status of the EAS solution.

ZANTAZ EAS Software Developer's Kit

Provides a variety of different programming interfaces that partners can use to access EAS functionality.

ZANTAZ EAS for Service Providers

Extends all of the features and functionality of EAS for Exchange to service providers with Microsoft's Solution for Hosted Messaging and Collaboration (HMC) to offer a full-featured compliance archiving and mailbox management solution to their SMB customers.

ZANTAZ EAS Web Access

Web-based customizable application interface for ZANTAZ EAS.

ZANTAZ EAS Web Access 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
Lotus Domino/Notes 6.5 or later
Microsoft SharePoint 2003
Bloomberg Mail
NTFS File Systems
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 (massively scalable,
highly secure hosted storage)

Contact ZANTAZ

To learn more about the ZANTAZ EAS for SharePoint:

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.