

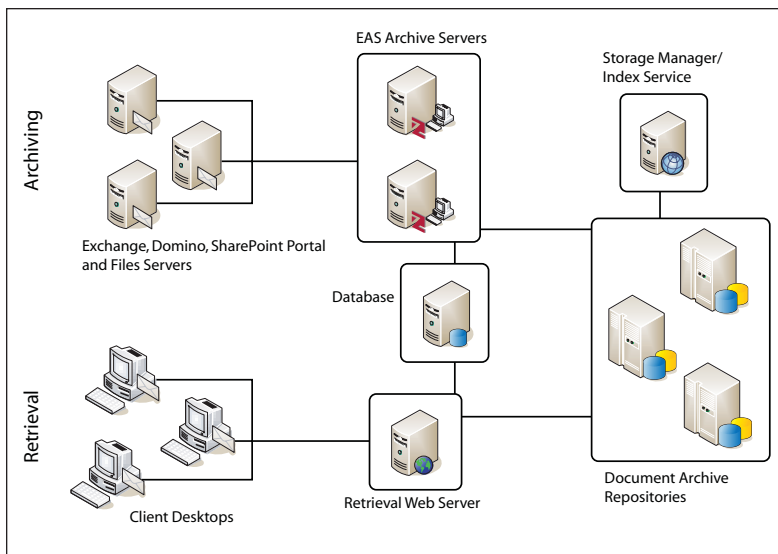
Extend the Capabilities of ZANTAZ EAS to Your Enterprise SharePoint Portal Servers

ZANTAZ Enterprise Archive Solution (EAS) for SharePoint allows organizations to proactively and efficiently manage corporate information assets. ZANTAZ EAS for SharePoint enables your organization to create an efficient, searchable archive for the retention, management and control of all SharePoint content in addition to email and NTFS file systems, leveraging a single archive engine.

Take Control of Your Corporate Information Assets

Large enterprises with multiple locations can take advantage of our inherently scalable architecture, engineered to address massive, distributed information management requirements. ZANTAZ EAS for SharePoint provides a uniquely flexible and powerful policy engine that enables your organization to archive SharePoint content according to your own specific strategies, without impacting end users. Administrators can configure the archive and exemption of files according to such policy parameters as size, date, age, location, file name and file type.

- Flexibility to adapt to your unique archival requirements: ZANTAZ EAS for SharePoint offers the most versatile policy engine, with the richest set of parameters, to drive your archiving strategy
- An Exchange and SharePoint system infrastructure built to scale: Distributed architecture engineered to support large, geographically distributed organizations.
- Foundation for corporate information processes: Helps enable critical business processes such as litigation support, regulatory compliance and corporate governance



EAS for SharePoint Architecture

Policy Based Archiving of SharePoint Portal Servers

EAS for SharePoint enables organizations to apply centrally managed policies to selectively offload information both to optimize the performance and stability of the Microsoft SharePoint services, and to preserve the information for compliance and legal purposes. EAS for SharePoint can optionally leave a stub behind on the SharePoint Portal Server to provide ongoing transparent access to the information. EAS supports the SharePoint versioning mechanism, with the stub defaulting to provide access to the most recent version, but optionally providing access to all previous versions of the document.

- Instant and transparent file retrieval: Archived files remain visible and accessible to users, and can be retrieved with a simple double-click. Other Microsoft mechanisms to access the document, such as the "File Open" menus in Microsoft Office, are also available to end users after archiving.
- Enterprise-wide Archive Management: ZANTAZ EAS supports the creation of centrally managed policies to manage the ongoing preservation, optimization, and ultimately disposition of archived information, including information captured from MS SharePoint Portal servers.
- Enterprise-wide Discovery: Organizations can rapidly search across all archived information, including MS SharePoint content, review the files and messages and cost-effectively produce whatever is required in response to a legal or regulatory request for information.

Indexing and Advanced Search for SharePoint Archives

Like EAS for Exchange and EAS for Notes, EAS for SharePoint offers full text indexing and searching of archived information. Unlike those products, however, EAS for SharePoint utilizes the native SharePoint search engine to ensure a truly transparent experience for MS SharePoint users. A single query can be used to search against both “live” MS SharePoint content and archived content that has been moved into ZANTAZ EAS. The resulting list of documents will include all documents that satisfy the query terms regardless of the physical storage location. The Microsoft SharePoint search engine supports all Microsoft document formats as well as popular third party formats.

Substantial Storage Savings and Flexibility

ZANTAZ EAS for SharePoint delivers tremendous storage savings by selectively and proactively moving files from expensive corporate servers to more efficient online, near-line or offline storage devices.

ZANTAZ EAS can support any storage device that can be accessed through the Universal Naming Convention (UNC). In addition, ZANTAZ EAS supports a variety of tamper-proof storage devices that enforce the retention period in hardware to prevent the premature loss of data, including EMC Centera, Network Appliances Snaplock, IBM DR550 and Sun IntelliStore devices. ZANTAZ EAS even has the unique ability to support a hosted compliant media option, which is the ZANTAZ Digital Safe. This enables EAS customers to take advantage of the massively scalable and secure storage offered by the Digital Safe, which is hosted by ZANTAZ in redundant data centers.

With the ability to simultaneously support multiple target devices of virtually any kind, ZANTAZ EAS for SharePoint enables the intelligent optimization of enterprise-wide storage strategies. Your organization can utilize primary, secondary and tertiary archival devices, depending upon file attributes, anticipated usage and corporate policy. With features such as automatic load leveling, disaster recovery and full support for ZANTAZ EAS Storage Manager, ZANTAZ EAS for SharePoint enables your organization to efficiently manage its file systems throughout the entire information lifecycle.

ZANTAZ EAS for SharePoint 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 SharePoint 2003

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
and highly secure hosted data storage facility)

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