

AUTONOMY ZANTAZ EAS Storage Manager

Optimize the Performance and Functionality of Your Archive

ZANTAZ EAS Storage Manager enables your organization to implement automatic, policy-driven archive management that optimizes the performance and functionality of your ZANTAZ EAS archive. With ZANTAZ EAS Storage Manager, you can create policies based on any combination of file or message content and attributes. These policies then control the retention and disposition of files and messages from your archive, as well as the migration of messages and files between document stores. This enables your organization to deploy and manage a multi-level hierarchical storage strategy for its archive.

KEY FEATURES

- Intelligent data storage management with the ultimate flexibility to manage archived messages and files
- Comprehensive retention and disposition management to assist your organization with compliance
- 50% to 80% reduction in email storage

Effectively Manage Document Retention Policies

ZANTAZ EAS Storage Manager helps companies with strict retention and purging policies to comply with records retention laws by ensuring email records are properly disposed of after they expire from set retention periods. ZANTAZ EAS Storage Manager provides the ability to define retention periods for individual archived records. Once records reach their defined retention period, ZANTAZ EAS Storage Manager provides an interface to enable an authorized person to delete the records or extend the retention period. ZANTAZ EAS Storage Manager becomes a central point of purging, and is the most effective way to ensure corporate records are deleted not only from the archive, but the entire organization as well.

- Extend retention periods to reflect changing regulations or to comply with “preservation holds” imposed by litigation events
- Remove email based on very specific retention policies

Multi-Level, Hierarchical Storage

With ZANTAZ EAS Storage Manager, archived files and messages can be progressively moved to less expensive storage media, enabling organizations to utilize primary, secondary, tertiary, near-line and offline information stores for optimal efficiency. Optionally, information can be purged from the archive once its retention period has expired. ZANTAZ EAS Storage Manager provides a rich set of alternatives for selectively managing the files and messages contained in the archives.

- Create an HSM (tiered) structure of storage to optimize more expensive resources such as WORM (Write Once, Read Many) storage by moving email to different levels of the archive based on retention policy, date, type, user or many other variables

AUTONOMY ZANTAZ EAS Storage Manager

Offline Storage Functionality

ZANTAZ EAS Storage Manager is also able to manage content stored in an offline state. ZANTAZ EAS Storage Manager keeps a record of each offline device and the files and messages stored there. When moving content offline, these files and messages can still be visible to the user community. When users attempt to retrieve something that is stored offline, they are presented with a form that states the message isn't available, but can be requested. If requested, ZANTAZ EAS Storage Manager logs all offline retrieval requests, which tells the ZANTAZ EAS Storage Manager administrator how to locate the specific item in question.

Ultimate Flexibility for Administrators

ZANTAZ EAS Storage Manager provides administrators total flexibility when managing the lifecycle of email and files. ZANTAZ EAS Storage Manager's comprehensive, policy-based automation can be applied at various levels: individual user, group, distribution list, ZANTAZ EAS document store and even content originating from a particular email server.

Improved Productivity

By maximizing the performance of your archive, ZANTAZ EAS Storage Manager delivers your company the benefits of increased productivity and better utilization of scarce IT resources, resulting in significantly lower IT administration costs.

- Provides intelligent data storage management with the ultimate flexibility to manage archived files
- Offers a broad range of hardware options that enables your organization to fully manage the lifecycle of email, along with managing important historical information separately from junk mail, according to corporate policy
- Provides a comprehensive retention management facility to assist your company with compliance and any regulations with which your records and document storage practices must comply

Headquarters:

Autonomy Inc.

One Market, 19th Floor, Spear Tower,
San Francisco, CA 94105, USA
Tel: +1 415 243 9955
Fax: +1 415 243 9984
Email: info@us.autonomy.com

Autonomy Systems Ltd

Cambridge Business Park,
Cowley Rd, Cambridge, CB4 0WZ, UK
Tel: +44 (0) 1223 448 000
Fax: +44 (0) 1223 448 001
Email: autonomy@autonomy.com

Other Offices:

Autonomy has additional offices in Antwerp, Barcelona, Beijing, Bogota, Boston, Buenos Aires, Calgary, Cambridge, Chicago, Dallas, Darmstadt, Kuala Lumpur, London, Madrid, Mexico City, Milan, Munich, New York, Oslo, Ottawa, Paris, Pleasanton, Rome, San Francisco, Santa Clara, Shanghai, Singapore, Santiago, Sao Paulo, Stockholm, Sydney, Tokyo, Utrecht and Washington, D.C.

www.autonomy.com

Copyright © 2008 Autonomy Corp.
All rights reserved. Other trademarks are registered trademarks and the properties of their respective owners.



The information contained herein has been obtained from sources believed to be reliable. Autonomy ZANTAZ disclaims all warranties as to the accuracy, completeness or adequacy of such information, and the content contained herein shall not serve as a warranty under any agreement entered into between Autonomy ZANTAZ and third parties. Although Autonomy ZANTAZ may discuss legal issues related to information technology, Autonomy ZANTAZ does not provide legal advice or services and its opinions should not be construed or used as such. Autonomy ZANTAZ shall have no liability for errors, omissions or inadequacies in the information contained herein or for interpretations thereof. The opinions expressed herein are subject to change without notice.