

Autonomy Records Manager

Autonomy Records Manager helps organizations manage, control and discover physical, electronic and email information assets located across the enterprise, to achieve proactive information governance driven by the ever changing array of regulatory, legislative, and business requirements. By automating record keeping processes and policy enforcement across all content, Autonomy Records Manager helps organizations save time and money, while empowering users with faster access to the right information at the right time.

Overview

Autonomy Records Manager harnesses and controls the growing wealth of information within the organization, allowing more effective management of information and proactively driving governance via a central policy authority for enterprise content. Autonomy Records Manager provides a single point from which to access, discover, manage and control vital enterprise content without requiring changes to how you do business today.

Business Value

Independent of infrastructure, content location, format or status, Autonomy Records Manager provides the ability to protect and control information from one central console while reducing risk of noncompliance. Organizations can systematically reduce the amount of information that is managed, based on approved retention policies, while facilitating transparency, accountability and defensibility.

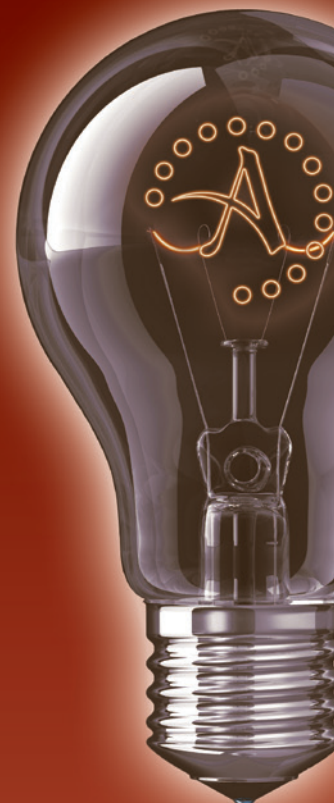
Features

Autonomy Records Manager becomes the enterprise policy authority for disparate content sources and optimizes the process of managing information from creation through destruction, allowing you to track each step of the lifecycle.

- *"In Place" management of content within the repository of creation where appropriate for retention/ disposition, discovery and legal holds*
- *Federated, enterprise wide search*
- *Integrated physical and electronic records management*
- *Intertwined eDiscovery and records functionality to respond efficiently and effectively to litigation, audit, FOIA, and other information requests*
- *Advanced automation to intelligently identify, collect (when content cannot be managed in place), declare and preserve information in an ongoing fashion as content is created*
- *Three-tier security model for access control, ethical walls, hierarchical classification levels, supplemental markings and database referential integrity checking*
- *Instantaneous access to critical information from your user's normal work environment — including email, archiving, document management and desktop applications*
- *U.S. DoD 5015.2 – v. 3 ch. 2, 3 and 4, including SharePoint pairing certification*

Benefits

- *Increases productivity and efficiency by reducing the volume of growing, uncontrolled information*
- *Simplifies and automates the process for applying enterprise policy*
- *Achieves proactive compliance with regulatory, legislative and business obligations*
- *Provides a single point of control over all information assets across the enterprise*
- *Reduces risk through improved compliance and increased defensibility*
- *Reduces costs of eDiscovery through automated and repeatable processes*



POWER
PROTECT
PROMOTE

Why Autonomy Records Manager?

Autonomy offers an infrastructure independent approach to managing information across multiple content repositories with a single policy authority to manage physical, electronic and email assets, providing consistency across all corporate information. With the most U.S. DoD 5015.2 certification (ch. 2,3,4) pairings and recognized industry experts, Autonomy is positioned to help you take control over your records and information.

Delivery Approach

Autonomy Records Manager is licensed for on-premise implementation and can also be provided as a hosted solution to realize additional cost savings. Autonomy Records Manager is delivered through Autonomy internal staff and a network of established partners chosen to help you achieve a successful deployment and get the desired business results as quickly as possible.

About Autonomy

Autonomy Corporation plc (LSE: AU. or AU.L), a global leader in infrastructure software for the enterprise, spearheads the Meaning Based Computing movement. IDC recently recognized Autonomy as having the largest market share and fastest growth in the worldwide search and discovery market. Autonomy's technology allows computers to harness the full richness of human information, forming a conceptual and contextual understanding of any piece of electronic data, including unstructured information, such as text, email, web pages, voice, or video. Autonomy's software powers the full spectrum of mission-critical enterprise applications including pan-enterprise search, customer interaction solutions, information governance, end-to-end eDiscovery, records management, archiving, business process management, web content management, web optimization, rich media management and video and audio analysis.

Autonomy's customer base is comprised of more than 20,000 global companies, law firms and federal agencies including: AOL, BAE Systems, BBC, Bloomberg, Boeing, Citigroup, Coca Cola, Daimler AG, Deutsche Bank, DLA Piper, Ericsson, FedEx, Ford, GlaxoSmithKline, Lloyds Banking Group, NASA, Nestlé, the New York Stock Exchange, Reuters, Shell, Tesco, T-Mobile, the U.S. Department of Energy, the U.S. Department of Homeland Security and the U.S. Securities and Exchange Commission. More than 400 companies OEM Autonomy technology, including Symantec, Citrix, HP, Novell, Oracle, Sybase and TIBCO. The company has offices worldwide.

Please visit www.autonomy.com to find out more.

Autonomy Inc.

One Market, Spear Tower, 19th Floor,
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, Boston, Calgary, Cambridge, Chicago, Dallas, Kuala Lumpur, London, Madrid, Mexico City, Milan, Munich, New York, Paris, Pleasanton, Rome, San Francisco, Santa Clara, Shanghai, Singapore, Santiago, Sao Paulo, Stockholm, Sydney, Tokyo, Utrecht and Washington, D.C.

