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Introduction

Governing electronic content archives presents a significant challenge for any organization, regardless of industry or regulatory profile. Content stores and communication channels have multiplied and user behaviors now include myriad mobile and social media interaction methods. These factors make it difficult to quantify and leverage the value of enterprise information. Yet, however you estimate its worth, the true value of content directly relates to an organization’s ability to understand the meaning of every piece of information in the enterprise—and ensure quick and appropriate access when needed.

Human-friendly, unstructured information now comprises over 85% of content in an enterprise, and it’s growing at explosive rates, hard to manage and generates the most risk. Massive social networks are emerging overnight, multimedia is ubiquitous and mobile and cloud computing is the new business standard. This leaves businesses facing new questions regarding whether their records management, eDiscovery and compliance obligations can be defensibly met using legacy systems and a hodgepodge of tools.

These factors and others are driving organizations to actively reconsider traditional, tactical and legacy systems for increasing productivity and meeting overall information governance obligations. Companies require new approaches capable of forming an intelligent understanding of enterprise content, including all of today’s latest content formats and communication channels.

As the leader in Meaning Based Computing, Autonomy is the only vendor to provide a solution that understands the concepts and context of all enterprise information, regardless of format, location or language. Autonomy Consolidated Archive (ACA) delivers a new generation of enterprise archiving that dramatically raises the value of the archive by transforming it into an intelligent, active source for corporate intelligence. Based on the understanding of meaning, this new approach facilitates a greater competitive advantage and unlocks the value of archived content. With ACA, businesses can drive defensible legal compliance through seamless end-to-end governance processes that also give end users ‘anywhere access’ to valuable knowledge, when and where needed. The days of the email-focused archive, used solely for storage efficiency and mailbox management, are long gone.

Autonomy offers the industry’s most scalable, secure and functionality-rich archiving solution and owns the world’s largest private cloud with over 40 petabytes of data under management. According to Gartner¹, Autonomy leads the industry with 24% share in the email archiving market, and is trusted by leading global companies, including Aviva, Medimmune, MetLife, PMI, Verizon and TD AMERITRADE and is used by 10 of the top 10 financial institutions to secure, manage and control their information.

According to Gartner, Autonomy leads the industry with 24% share in the email archiving market.

Challenges: New Demands on the Enterprise Archive

Maximizing the enterprise archive for compliance, collaboration and efficiency is a significant challenge under any circumstance, but the stakes are even higher given the highly distributed nature of content. Today’s information landscape includes myriad content repositories and applications, as well as devices such as PDA's, smartphones, laptops, portable hard drives and removable media. With this snake pit of "repositories" as the enterprise “data map,” how does an organization take charge?

While it is one thing to know there are 1,000,000 files stored across an enterprise, it is quite another to understand the meaning of those files in their many formats and repository locations. To ensure content is leveraged for its highest value, most organizations are behind the curve when it comes to truly understanding what content they have, as well as the knowledge and value held within it. The ability to derive value from human-friendly information is the key to remaining compliant, competitive and proactive.

Inadequate Legacy Systems

With tightening regulations, high profile litigation and laws regarding transparency requirements, businesses are increasingly aware of the risks of poor governance practices. There is a heightened realization of the need to consistently govern all content types and source targets. The traditional focus on email is outdated, and archive strategies must now also include instant messages, files, application data, web transactions, multichannel communications and audio and video to provide the required organizational benefits.

The inadequacies of legacy systems are making it difficult and risky for businesses to handle the explosion of new multichannel content, which seems to take a quantum leap every time a new channel, format or application is introduced. But, users have moved beyond email to chats, SMS, blogs, Facebook and Twitter as part of their daily business conversations. And while businesses may gain flexibility from these new, varied channels, they must also address the blind spots created in the IT infrastructure due to an inability to connect all content at critical times. This spider web of technologies and data, if unaddressed, can slow processes to a halt and create areas of high risk. And, these problems deepen if businesses cannot perform proper reviews and legal hold procedures when a triggering event arises such as litigation or an information request.

With Autonomy Consolidated Archive (ACA), businesses can eliminate gaps in information governance and compliance. ACA enables enforcement of governance objectives against archived data, across desktops, applications and structured data in databases, to name a few. Through Autonomy IDOL, ACA is capable of understanding the meaning of virtually any type of content that enters the archive, or is accessed using a wide range of devices and channels. ACA supports over 1000 file formats, including audio and video, 150+ languages and more than 400 content repository types. As an anchor to business processes, ACA drives compliance, eDiscovery and records management initiatives using Autonomy’s Meaning Based Governance solution and a range of scalable, modular best-of-breed applications, available on-premise and in the cloud.
Mailbox Management, Stubbing and Folder Approaches

Adding a glut of data, users continue to practice the “endless mailbox” approach, which turns inboxes into personal filing systems, dulls performance and sends object counts through the ceiling. This behavior has made mailbox optimization and management the traditional key drivers for deploying onsite archiving solutions. Although interestingly, research shows that users rarely access archived messages older than 90 days, whether stored locally or officially archived, personifying the ‘storage bin’ metaphor.

Today, many solutions still use historically purpose-built capabilities to deliver storage and performance by replacing large or old objects with shortcuts known as “stubs.” While mailbox management is about optimizing storage and providing a transparent rich user experience, stubbing counters these goals by strapping users to their email client. Autonomy offers clientless, seamless and search-based access with offline and cross-platform transparency.

With Autonomy Consolidated Archive, organizations can move beyond the stub/folder-based access approach to elevate the archive from merely a storage facility to an active, enterprise knowledge base that seamlessly connects business intelligence with users.
The Next Generation of Archiving - Whitepaper

Solution: Meaning Based Computing Takes Archiving to the Next Level

As companies become more aware of critical information governance processes required to enforce legal regulations and mitigate risk, it becomes unacceptable to rely on legacy systems that limit archives to simple storage centers. Autonomy elevates outmoded approaches, moving beyond the archive as merely a storage vessel—to the next generation archive which gathers intelligence about content based on meaning, and automates key governance processes.

Controlling the increasingly complex and vast information landscape requires an entirely new approach—one that uses software to form an intelligent understanding of content within a contextual framework. Autonomy addresses this demand as the acknowledged leader in the rapidly growing area of Meaning Based Computing (MBC). MBC is the ability to form an understanding of structured, unstructured and semi-structured information across the enterprise, recognizing patterns and relationships that reveal what is known and unknown. This understanding allows computers to harness the richness of human-friendly information, bringing meaning to all data, regardless of its location, source or format. With sophisticated functionality and analytics, MBC automates manual operations in real time to offer measurable business value.

Delivering the power of MBC into the organization is the heart of Autonomy's infrastructure software: the Intelligent Data Operating Layer (IDOL) Server. IDOL is the common platform for all Autonomy Meaning Based Governance (MBG) solutions, transparently providing the advanced capabilities that distinguish a full range of functionality and seamless connectivity between all applications. As the information processing layer, IDOL forms a conceptual and contextual understanding of all content in an enterprise, automatically analyzing any piece of information and even people's interests. Over 500 operations can be performed on digital content by IDOL, including hyperlinking, agents, summarization, taxonomy generation, clustering, eduction, profiling, alerting and retrieval.

A Seamless, Unified Platform

To address governance challenges and create a culture of defensibility enterprise-wide, organizations must implement a solution that can unify the traditional “snake pit” architecture of legacy systems. Powered by Autonomy IDOL, Autonomy Consolidated Archive (ACA) provides a seamless, integrated governance layer for Records Management, End-to-End eDiscovery and Social Media Governance to help businesses fulfill their governance obligations.

With ACA as the anchor to Autonomy’s Meaning Based Governance Platform, all IDOL-driven applications communicate seamlessly, which eliminates the need for complex integrations, hand-offs or manual set-ups that involve custom configurations. By breaking down all barriers between disparate content silos, IDOL elevates the organization’s information governance program to a “data agnostic” stance. These capabilities are maximized by Autonomy’s meaning based computing and robust automation functions, which abolish redundant work processes and increase enterprise efficiency.

This fundamentally different technology paradigm creates an intelligent, universal access layer that forms meaning-based connections between data sources, types and repositories. IDOL-driven applications then leverage this deep understanding to apply policy, classification, alerting and intelligence to the information from a truly pan-enterprise position.
Changing the Game with Intelligent Archiving

Built on a modular architecture, Autonomy IDOL delivers extreme scalability, superior accuracy, language independence, cross-lingual functionality, learning ability and format agnosticism. Leveraging this unique meaning-based technology and information processing, Autonomy Consolidated Archive (ACA) enables global compliance and a proactive approach to information governance. ACA virtually unites all content sources including email, repositories and applications, websites, transactions, IMs, social media and voice and video files to improve agility and put information at the user’s fingertips.

Meaning Based Computing enables automated data capture and classification to organize, classify and manage all content for corporations, law firms and government agencies alike. Transparent to the end user, this capability removes the dependency on busy end users to enforce business and compliance obligations. Leveraging the scalability, connectivity, search and analytics capabilities of IDOL, ACA provides an infrastructure capable of ingesting terabyte volumes of information.

IDOL Connector Framework for a Unified View

With the IDOL Connector Framework, ACA allows organizations to form a unified view of all enterprise content, while removing layers of data management complexity. The Autonomy Connector Framework uniquely interoperates with enterprise repositories using native APIs and languages to facilitate the signaling and procurement of information. The Connector Framework applies conceptual analytics provided through IDOL to eliminate the need to gather and store massive amounts of PSTs that reside on desktops.

Autonomy Consolidated Archive serves as the anchor to all enterprise content, providing rich end user access and search capabilities for greater efficiency and more robust access.
Autonomy Consolidated Archive (ACA) can connect to more than 400 enterprise content repositories—including laptops, desktops, file servers, archives and popular content management systems—and can read, understand and analyze over 1,000 file types, including documents, email, IMs, tweets and Bloomberg in over 150 languages. In addition, ACA understands and manages traditionally hard to decipher information such as video and audio gathered from unified communications, enterprise contact centers and trading floor environments.

Broad Support for Audio Content
ACA leverages the advanced rich media capabilities of IDOL to intelligently archive assets such as VoIP, voicemails and video conferences. IDOL automatically categorizes audio files based on their content and context (or other automatically tagged metadata, such as the individuals involved in a project) and processes search results into meaningful visual paradigms for rapid categorization and analysis. Using speaker-independent, multilingual technology, IDOL allows investigators to rapidly locate conversations containing specific search criteria and speakers.

Flexible Deployment Options
As the de facto standard for regulators, securities firms, law firms and enterprises, Autonomy’s solutions are used at the SEC, NYSE, 10 of the top 10 financial institutions, 10 of the top 10 global law firms and 86 of the Fortune 100. Leveraging this leading technology, customers may deploy all capabilities of Autonomy Consolidated Archive (ACA) in the cloud, on-premise, in a hybrid model or as an appliance. This flexibility reduces cost, manages risk and addresses a complete set of information governance needs—business, legal or regulatory. Autonomy’s unique and modular, end-to-end solution provides the flexibility to start at any point in the information governance process and build a system that meets unique internal business requirements.

Archiving in the Cloud – According to Gartner, by 2013 over 50 percent of all organizations archiving content will use a cloud or SaaS-based service. As more companies opt for archiving in the cloud, they are choosing Autonomy’s world-class cloud solution, which offers unprecedented privacy and security. Companies that make the shift from on-premise software to on-demand are able to alleviate adoption complexity and reduce IT overhead—two overall benefits that reduce training requirements and cut operational costs.

By 2013 over 50 percent of all organizations archiving content will use a cloud- or SaaS-based service.
As owner of the world’s largest private cloud, with more than 40 petabytes of data managed on 10,000+ servers, Autonomy archives are hosted in the world’s most state-of-the-art and high security data centers. The data and eDiscovery processing centers are Safe Harbor-certified, span the United States and Europe and are Statement of Accounting Standard number 70- or “SAS70”-compliant. These data centers are under 24/7 surveillance and protected by biometrically controlled doors, exterior and interior CCTV cameras, glass break and motion detectors, alarm panels, audible alarms, lights and silent alarms.

Based on a unique, split-cell architecture with grid-based design, Autonomy delivers massive, enterprise-wide, petabyte scalability without compromising performance, data security or accessibility under any load. Each month, Autonomy processes more than one billion documents. Additional advantages include:

• **Fast Implementation** – Organizations can proceed with quick installment, minimal impact on operating infrastructure and zero onsite footprint.

• **Secure Access** – Secure, tiered storage is provided with transparent end user access.

• **Cost Effectiveness** – The heavy up front investment in equipment, software, installation and maintenance is eliminated as Autonomy delivers a very low TCO.

**Cloud Connect** – For customers with unique business requirements, organizations also have the ability to float between deployment options—cloud, on-premise or a hybrid structure—without causing end user disruption. Autonomy’s Cloud Connect enables a seamless, gradual transition to cloud-based information governance and archiving. Businesses can maintain a hybrid deployment, with a combination of cloud and on-premise software. This option provides greater flexibility by allowing data to be allocated to each environment based on policies and company strategy for cloud adoption.

**On-Premise Archive** – While many businesses are choosing to archive in the cloud, there are organizations that still have requirements to manage information on premise. Engineered for easy deployment, ACA is transparent to end users, allowing them to work seamlessly using familiar processes without the need for additional training.

**Quick-to-Deploy Archiving Appliance** – Autonomy’s Arcpliance offers secure end user access to enforce compliance with privacy legislation across different country-specific mandates, de-duplication and retention management functions. It is also ideal for mid-sized businesses, law firms and organizations seeking a simplified solution for specific tasks such as application retirement, archiving application and divisional or location-specific data.

**Next Generation Access**

New ways of accessing content are in demand, especially given the need for organizations to handle exponentially growing content volumes as well as the new generation of user that demands instant access and mobility. Powered by IDOL, Autonomy Consolidated Archive (ACA) enables businesses to far exceed the traditional keyword and Boolean methods still used by legacy archive technologies to find information. ACA changes the user access paradigm to give businesses a new alternative that delivers easy adoption and future-proof flexibility. Shifting from a folder- and stub-based system to an intelligent, search-based model simplifies overhead and enriches user productivity with real-time access to corporate knowledge.
Instant Anywhere Access for End Users

Greatly benefiting organizations that are rapidly adopting a mobile and cloud computing strategy, Autonomy Consolidated Archive (ACA) arms end users with search-based, instant access to enterprise data from their desktops, mobile devices and tablets, including the popular iPhone and iPad. Without the use of stubs or the need to install client-side software, ACA’s Anywhere Access allows users to instantly find archived and live enterprise content in over 400 different repositories, 1000+ file types, including audio and video, and in over 150 languages. ACA delivers a 360-degree view of the entire enterprise and allows end users to interact with archived information within familiar native applications for increased user adoption and knowledge sharing.

Using Meaning to Optimize Business Processes

In many organizations, cobbled technologies are very much the norm. Unfortunately, most of these legacy systems are draining valuable IT resources and miss the mark due to their complexity and manual requirements to keep information accessible, secure, and managed against risk. In addition, these systems are unable to understand the meaning of content, which is one of the most important capabilities for enabling comprehensive management of human-friendly information across all channels and formats. ACA solves these challenges by leveraging meaning based computing to support intelligent archiving, comprehensive information governance and real-time policy and compliance enforcement.

Powered by Autonomy’s Intelligent Data Operating Layer (IDOL), the ACA automatically recognizes concepts and context within all forms of information, and injects this understanding into the company’s comprehensive set of information governance modules, which include Autonomy Early Case Assessment, Legal Hold, Introspect, Records Manager, Supervisor and iManage WorkSite. The ability to understand the meaning of content in the archive transforms its value from merely protecting and storing data, to identifying patterns and leveraging its value for business purposes.

Serving as a strong, pervasive foundation for enterprise-wide content, ACA delivers powerful functionality, including the following:

Proactive Compliance and Monitoring – Providing sophisticated capabilities for proactively monitoring user adherence to regulations and policies, Autonomy Supervisor automates intelligent monitoring and surveillance of all electronic communications. Automatic categorization, interactive and lexicon-based searching, case management and integrated workflows offer both real-time and post-process monitoring. The full range of functionality is accessed by compliance officers and business professionals through an intuitive web-based interface without the need for IT assistance or intervention.

Additionally, organizations can meet and exceed compliance requirements from legal teams and regulators by providing advanced governance functions and rich end user access for increased productivity. End users can search their archived and live content sources from a single, secure interface. ACA supports ongoing compliance with internal corporate governance policies and procedures as well as externally mandated laws and regulations, including: COBS 11.8, HIPAA, Sarbanes-Oxley (SOX), The Data Protection Act, SEC 17a-4, The USA PATRIOT Act, and FINRA/NASD 3010.

Records and Information Lifecycle Management – While most archive solutions offer third-party handoffs to legacy records management applications, Autonomy Consolidated Archive (ACA) provides fully integrated, IDOL-powered records
management, to automate declaration, end user classification, file plan management and execution of retention and disposition. Deep auditing and reporting capabilities ensure integrity of archived records and information, regardless of format or location.

To achieve the most accurate classification, Autonomy Consolidated Archive (ACA) works hand-in-hand with Autonomy Records Manager to enact and enforce policy. A few examples include:

- **Automatic and manual policy-driven retention and disposition management** to allow assets to be automatically or explicitly attributed with retention periods for highly granular control over the information lifecycle

- **Automatic classification of content based on specific keywords** contained in messages and files or on metadata such as address fields, date fields and subject fields

- **Automatic classification based on patented IDOL algorithms** that extract the essential meaning of each document through statistical analysis

Through the use of Enterprise Data Capture and automated taxonomy generation, any existing taxonomy can be leveraged to train IDOL, and then automatically capture and classify content based on this precedence. IDOL can also suggest a classification scheme based on similar concepts that exist within the enterprise data landscape. It can then continue to refine and “learn” from user behavior. The resulting refined knowledge is then made available to the business within representative schemes from these sources. These approaches can be applied to control the retention period, storage location, user archive quotas and ultimate disposition of archived information and provide unparalleled control and optimization over enterprise content.

**Early Case Assessment: Investigation and Analytics**
Being able to develop an informed initial case strategy is of critical importance in a world where eDiscovery costs routinely reach millions of dollars before cases even come to trial. Autonomy’s advanced analytics engine enables researchers to rapidly search across terabytes of data using the most advanced search technology to determine if a case exists or if the organization should pursue a settlement. Legal teams can significantly minimize review cycles with keyword, concept search, pattern clustering, query guidance and visualizations, including message tracers. Unlike other approaches, Autonomy’s early case assessment analytics are provided without having to export and reprocess archived information. Delivered via a highly secure interface with fully audited validation processes this module takes investigations well beyond keyword-bound approaches to yield significant downstream cost savings.

**Legal Hold: Notification Management, Preservation and Collection**
Unlike the traditional model where legal holds on archived data are performed separately from other hold processes and data is exported for deeper review, Autonomy Consolidated Archive is fully accessible via a pan-enterprise information governance platform. Autonomy Legal Hold (ALH) can notify, collect, search, review and produce data in response to litigation across the archive and all other relevant data sources, including desktops and content outside the archive. A single user interface consolidates these activities to minimize data movement and administrative churn.
Autonomy Legal Hold can identify, preserve and collect emails and files from desktops, as legal hold policies are disseminated to every user workstation and laptop in the organization. This hold-in-place preservation technology allows users to access files if needed, but also prevents alteration and spoliation. To streamline searching across all desktops, Autonomy Consolidated Archive (ACA) offers fully automated processing without the time or cost requirements of manual collection. Once activated, the legal hold policies continue to monitor information on the desktop to offer ongoing preservation and collection of relevant information versus a one-time snapshot.

Advanced Review and Production: Hosted EDD and In-house EDD

Alleviating the movement of data, once content is placed on legal hold all services are supported by the IDOL platform to ensure a natural and seamless workflow for consistency of results. Since the bulk of eDiscovery cost comes from the need to process, analyze and review gigabytes of data, Autonomy Introspect offers a number of capabilities to optimize this process. IDOL’s ability to find conceptual duplicates, along with automated clustering and categorization capabilities, and visual tools for quick analysis, significantly expedites the review process for litigators by pruning much of the irrelevant information from the archive without moving content. In addition, Autonomy's unique Meaning Based Coding uses IDOL's patented concept-based pattern recognition technology to learn how reviewers code documents and then make recommendations, or automatically tag uncoded documents.

Autonomy provides the industry’s only end-to-end, FRCP-compliant eDiscovery solution covering the full spectrum of the EDRM—from identification to collection to review and production—as a hosted service or as in-house software. ACA anchors the governance processes that capture, secure, preserve and retain all forms of ESI for compliance, legal and business purposes to ensure increased productivity, transparency and defensibility.
Benefits: Meaning Based Governance and a Higher Value Enterprise Archive

Today’s high-performing archive should enable knowledge mining, enforce compliance regulations and mitigate risk. Additionally, the archive should handle a number of critical information management challenges, including storage optimization, information consolidation and application retirement, as well as access and retrieval. The Autonomy Consolidated Archive (ACA) is the first and only solution that applies the understanding of meaning as the anchor to its strategic platform for governing all enterprise content regardless of format or channel. This approach serves as a powerful foundation to all business processes, far exceeding the capabilities of traditional archive and email management solutions. With ACA, organizations can drive governance programs across all information—including social media, websites, audio and video—and benefit from superior technologies that surpass simple folder and stub approaches.

The Autonomy Consolidated Archive (ACA) is the first and only solution that applies the understanding of meaning as the anchor to its strategic platform for governing all enterprise content regardless of format or channel.

Proven Leader for Intelligent Archiving

With over 24% market share in email archiving and as owner of the world’s largest private cloud, Autonomy’s leadership in information governance, ability to understand meaning and broad set of legal and regulatory solution modules set Autonomy Consolidated Archive apart from all other solutions. ACA leverages the meaning-based technology of Autonomy’s Intelligent Data Operating Layer (IDOL), in use by over 25,000 organizations globally, to process and form an understanding of data enterprise-wide. IDOL uses probabilistic modeling and advanced pattern matching to form a conceptual and contextual understanding of all content in an enterprise, indexing and automatically analyzing any piece of information from over 400 repositories and over 1,000 different content formats, including multichannel communications, legacy databases, social media, website data, video and audio files.

With IDOL as the foundation, archives move beyond the simple storage bin to perform multiple functions such as gathering intelligence about enterprise content, automating business processes and facilitating compliance and eDiscovery in a more comprehensive way than ever before. Legal holds and retention periods are no longer restricted by arbitrary time periods, and companies can instead make judicious, well informed decisions based on the characteristics of content. Organizations can control the growth of the archive through automatic classification and disposition, which systematically and defensively eliminates ROT (Redundant, Outdated and Trivial content), reduces storage requirements and allows room for more important content.
The Scalable, Modular Archive

Autonomy Consolidated Archive offers a range of benefits, including the following:

- **Flexible, Strategic Deployment** – ACA may be deployed in the cloud, on premise, in a hybrid model or as an appliance to reduce cost, manage risk and meet business, legal and regulatory requirements.

- **Massive Scalability** – Businesses can leverage massive, enterprise-wide, petabyte scalability without compromising performance, data security or accessibility.

- **Enhanced Value through Meaning** – Instead of relying on keywords or tags, ACA applies sophisticated meaning-based technology that elevates the value of content by reading, watching and listening to human-friendly information and then forming a contextual and conceptual understanding of all enterprise content.

- **Advanced Analytics and Visualization** – With an understanding of both the context and concepts of enterprise data, organizations can easily evaluate and identify patterns in information to learn not only what is known, but what is unknown.

- **Seamless Connectivity via a Modular Platform** – ACA’s proven, secure, scalable platform provides seamless connectivity for governance, legal hold, policy management and eDiscovery processes. These capabilities ensure that the archive serves as an intelligent governance layer that anchors enterprise knowledge and enables a proactive and defensible stance.

- **File, Repository and Language Independence** – Advanced search functions provide access to live and archived information in over 1000 formats and 400+ repositories, including audio and video content and social media. A unique, search-based paradigm provides secure and instant access while enabling tiered storage optimization.

**Conclusion: Autonomy Delivers the Next Generation of Archiving**

With today’s rapid-fire influx of multichannel content entering the organization from all directions, the need for a new approach to managing the enterprise archive has never been greater. Autonomy Consolidated Archive (ACA) addresses these pressing concerns, while providing a next generation approach that transforms the traditional archive into a pervasive anchor for content enterprise-wide. With ACA businesses can compete harder, while maximizing the value of information and enabling iron-clad legal compliance and information governance. Based on the Autonomy Intelligent Data Operating Layer (IDOL), ACA’s modular, secure and integrated solution provides the industry's only intelligent governance layer from which business can drive critical business processes.

As the fastest growing, full-service EDD supplier among the Am Law 200\(^2\), Autonomy delivers intelligent archiving based on a single, end-to-end platform that efficiently manages enterprise content, regardless of format, language, repository type or location—whether on-premise or in the cloud. Organizations can ensure legal preparedness and defensibility of process with capabilities for advanced meaning based search, policy management, records management, archiving and compliance. With the ability to understand the meaning of content, Autonomy Consolidated Archive (ACA) transforms the value of the archive from merely a vessel that stores data, to an intelligent, active enterprise resource capable of identifying patterns and leveraging knowledge as a valuable enterprise asset.

\(^2\) ALM Research’s ranking of America’s top 200 revenue grossing law firms.
Ranked by IDC as the fastest growing vendor in the enterprise search sector with market share nearly double that of its nearest competitor, Autonomy enables today’s corporations, government agencies and law firms to meet the urgent challenges of enterprise archiving with reliable, proven market-leading technology. With Autonomy, businesses can gain full control and visibility over corporate data to confidently react to triggering events from a proactive stance, while meeting requirements for transparency, accountability and defensibility. Autonomy delivers the market’s only meaning based computing information governance offering to enable customers to form an intelligent understanding of their entire enterprise, ensure compliance, automate for increased efficiency and gain a greater competitive advantage.

With the ability to understand the meaning of content, ACA transforms the value of the archive from merely a vessel that stores data, to an intelligent, active enterprise resource capable of identifying patterns and leveraging knowledge as a valuable enterprise asset.

About Autonomy

Autonomy, an HP Company, is a global leader in software that processes human information, or unstructured data, including social media, email, video, audio, text and web pages, etc. Autonomy’s powerful management and analytic tools for structured information together with its ability to extract meaning in real time from all forms of information, regardless of format, is a powerful tool for companies seeking to get the most out of their data. Autonomy’s product portfolio helps power companies through enterprise search analytics, business process management and OEM operations. Autonomy also offers information governance solutions in areas such as eDiscovery, content management and compliance, as well as marketing solutions that help companies grow revenue, such as web content management, online marketing optimization and rich media management.

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

About HP

HP creates new possibilities for technology to have a meaningful impact on people, businesses, governments and society. The world’s largest technology company, HP brings together a portfolio that spans printing, personal computing, software, services and IT infrastructure to solve customer problems.

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