Autonomy End-to-End eDiscovery

Autonomy Leads the eDiscovery Market

Autonomy is the undisputed leader in eDiscovery, information governance and legal information management with a unique, comprehensive platform that covers all aspects of the Electronic Discovery Reference Model (EDRM). With more than 20,000 customers and more than 19 years of experience, Autonomy provides expertise, technology and thought leadership to meet the needs of corporations, law firms and government agencies.

Autonomy provides the only end-to-end platform that enables organizations to proactively manage their data throughout the entire process outlined by the EDRM on a single, yet modular and seamlessly connected platform across information management, identification, collection and preservation, review and analysis, to final production and presentation. Autonomy leads the market in functionality, scalability, speed, security and overall client satisfaction with customers that include 86 of the Fortune 100, major government agencies, 75% of the Global 100 Law Firms and 75% of the AmLaw 100.

Autonomy is uniquely positioned in the fast changing eDiscovery market as a top-ranked vendor with the only end-to-end solution that can be deployed modularly or as one suite. Available as an appliance, licensed software, software as a service (SaaS) or a hybrid solution, Autonomy provides deployment choices that address current and future needs for immediate results and maximized return on investment.

The Power of Meaning

At the heart of all Autonomy software is the Intelligent Data Operating Layer (IDOL). Autonomy’s Meaning Based Computing (MBC), powered by IDOL, distinguishes Autonomy solutions by understanding the meaning of information and forming a conceptual and contextual understanding of all electronically stored information (ESI). MBC enables Autonomy’s eDiscovery solution to understand data in a manner similar to the way humans would interpret information, providing the most effective search capability available.

Invisible to the user, IDOL works behind the scenes to offer unrivaled capabilities that automate the processing of content, regardless of format, location or language. IDOL provides the built-in conceptual analytics, clustering, auto-categorization and visual displays that set Autonomy’s offering apart and dramatically speeds the entire eDiscovery process. Using IDOL and Autonomy’s unique ability to understand meaning, organizations can dramatically reduce the amount of data preserved and reviewed in a defensible manner.

Advanced eDiscovery: Autonomy’s Fundamentally Different Approach

Autonomy’s market leading eDiscovery solution is advancing the state of the industry. Legacy approaches typically employ multiple point solutions from different vendors, resulting in a costly, cumbersome and risky process, requiring information to be repeatedly exported and imported through each step of the process. These point solutions use different technology and varied methods to discover relevant content, making it difficult to show consistent and defensible processes while also introducing unnecessary chain-of-custody and spoliation risks. In contrast, Autonomy’s modular, seamlessly connected, end-to-end eDiscovery solution guides data through each stage of the EDRM. This eliminates the need to transfer data between applications and leverages intelligence gained from each step in the process, mitigating the risks and high costs associated with legacy methods.

Autonomy covers all aspects of the EDRM: information management, identification, collection, preservation, processing, analysis, review and production.
The Seamless End-to-End Platform

Autonomy offers a single platform for understanding and processing all digital information, regardless of its format, location or status. IDOL forms the backbone of all Autonomy solutions. Linked together, each best-of-breed, IDOL-based module comes together to form a single platform that seamlessly links organizational processes together, circumventing the myriad problems that plague traditional stovepipe approaches.

Once information is indexed by IDOL, analysis can be performed simultaneously across Autonomy's archives and operational systems for compliance and litigation ensuring consistency of results. Along with significantly lower installation and maintenance costs, organizations eliminate the risks and excessive costs associated with handing off client data between separate vendor applications. With one platform that covers every aspect of the EDRM, Autonomy removes inefficient and risky information hand offs, seamlessly and transparently moving data through the entire eDiscovery process.

The Power of Chaining: Linking Inside and Outside Counsel

Autonomy's eDiscovery solution uniquely offers the capability for law firms to link directly to their corporate client's relevant enterprise information for a particular investigation or case, resulting in radically compressed timeframes for the eDiscovery process. This unique legal chaining capability aids strategic unity, securely linking in house counsel to outside counsel. As a result, this innovative approach enables corporate legal departments and law firms to be more effective partners during a litigation, transforming a slow, reactive, manual, and costly eDiscovery process to one that is fast, proactive, automated and cost-efficient.

Total Visibility through Unique Chaining Console

The typical corporation must simultaneously manage hundreds of cases and dozens of law firms, and legal teams struggle to gain complete control and visibility over the eDiscovery process using today's legacy point solutions. The Autonomy Chaining Console eliminates this struggle, providing the legal team with an immediate and conceptual understanding of case activity, risks and potential costs in a holistic manner. The Chaining Console also enables legal chaining, securely providing outside counsel with case information. Dynamic virtual teams can now manage the entire litigation process from start to finish via one common platform.

Complying with the FRCP

Autonomy's advanced platform provides compliance with the FRCP by uniquely indexing and searching all content sources and file formats, including social media, email, SharePoint, IM, audio and video while avoiding short cut techniques commonly used such as 'jump outs' and partial indexing.

Autonomy's eDiscovery solution is battle-tested, able to address evolving challenges, and provides a robust platform as part of a systemized, repeatable and defensible process. Using Autonomy's solution, an organization can mitigate risk and save well over 60 percent compared to traditional eDiscovery costs.

Audio eDiscovery

Autonomy's single platform for understanding and processing all digital information allows for the review of voice and video data alongside other file formats from a single interface. With IDOL's advanced audio capabilities, legal teams can extract only the information most relevant to a case while overcoming variables of audio such as quality, accents and dialects, cross-talk and background noise. The native audio review automatically listens to and mines audio data using a combination of search techniques, including conceptual search, to deliver faster and more accurate results.

Social Media Discovery

Autonomy's end-to-end eDiscovery offering allows businesses to rapidly respond to any litigation in which social media is relevant, by intelligently searching, identifying, preserving and collecting internal and external social media interactions alongside all other formats. Autonomy provides connectors into thousands of relevant news feeds, blogs, and social media sites like Facebook, Twitter, and YouTube; additionally, Autonomy provides connectors to other customer-facing and internal systems. This provides a comprehensive and holistic understanding of social media data so it can be managed in the same manner as all other enterprise data, including proactive policies for real-time monitoring and discovery and enforcing legal holds.

Autonomy has an unmatched range of connectors and a sophisticated, tunable relevancy model that includes social media, audio and video search and analysis.
Flexible Deployment
Autonomy's advanced eDiscovery technology has emerged as the trusted choice of legal professionals to tackle the challenges of complex investigations and litigation. All capabilities of Autonomy's end-to-end eDiscovery solution can be deployed on premise, in the cloud, in a hybrid model or as an appliance to reduce cost and manage risk. Autonomy's unique and modular, end-to-end solution allows customers to start at any point in the process and build to meet their needs. Organizations also have the ability to float between cloud, on-premise and in a hybrid structure without the end user ever being disrupted.

Autonomy's plug-and-play eDiscovery Appliance brings the power of IDOL's Meaning Based Computing to an easy to use solution that can be up and running in minutes. The licensed solution offers unique flexibility to manage eDiscovery in house while state-of-the-art data centers provide organizations with a secure cloud based solution. Unique to Autonomy, all offerings use the same, 100% Autonomy owned and innovated, technology to ensure easy transfer between environments and the ability to build a hybrid solution to offer customers the greatest flexibility.

The Autonomy End-to-End eDiscovery Solution Includes:

- **Autonomy WorkSite**: A content management environment for managing and storing business content facilitating collaboration, version tracking and communication used by more than 1700 law firms, corporate legal departments and professional services firms worldwide.

- **Autonomy Records Manager**: The most advanced federated records management solution available for information classification, retention and disposition management across the widest range of information sources, formats and languages. Tailored for the unique requirements of enterprise, legal and government, Autonomy Records Manager automates real-time policy management, data capture and classification of content without user intervention.

- **Autonomy Consolidated Archive**: Market leading, modular and secure solution that provides the industry's only intelligent governance layer from which businesses can drive their eDiscovery, compliance and information governance initiatives directly from archived data in the cloud, on premise or via an appliance.

- **Autonomy Legal Hold**: The only solution that automates the entire legal hold process to comprehensively meet the preservation obligation. Notification management, automated preservation in-place, collection across content sources, data and custodian identification as well as data mapping, and litigation lifecycle management provide unmatched confidence in legal hold processes.

- **Autonomy Investigator & ECA**: A unique solution that greatly reduces the time necessary to assess a case by analyzing, understanding and identifying data in-place, without the need to collect; IDOL's advanced analytics and visualization capabilities provide automated clustering, message tracing and communications link-maps to quickly identify relevant information and custodians, evaluate case validity and access potential outcomes.

- **Autonomy Introspect**: The most advanced EDD processing, review and production solution available. Introspect automatically clusters and visually displays related documents, allowing for bulk coding, annotation, redaction and numbering of all ESI for review and production, increasing review speeds by more than 300 percent over traditional legacy methods. Introspect enables an efficient, non-linear review and utilizes IDOL's patented concept-based pattern recognition technology for Meaning Based Coding. IDOL learns how reviewers tag documents and automatically suggests coding determinations to save valuable time and improve quality.

- **Autonomy Stratify Review**: A unique, IDOL-powered discovery tool that can discover, process, and review all forms of ESI, including audio and video and provide advanced, in-depth analytics. Autonomy Stratify Review automatically sorts documents into matter-specific concept folders, analyzes emails between senders, receivers and hidden intermediaries and allows for random sampling of any documents from any folder, result set or list view, all within a intuitive interface.

The Advantages of Autonomy's End-to-End Approach Include:

**Cost Reduction**
Customers can expect a 60 percent or greater cost savings compared with legacy approaches, as Autonomy's advanced technology dramatically reduces time, cost and data volume. Autonomy's platform uses a multidimensional approach that dramatically reduces the volume of data collected and reviewed by preserving ESI in-place and collecting only relevant data. Advanced features such as automatic categorization, contextual analysis and Meaning Based Coding facilitate the review process, saving organizations valuable time and money.

**Risk Mitigation**
By seamlessly connecting each component of the eDiscovery and Information Governance process together and providing complete visibility over the legal process, Autonomy helps organizations proactively govern their information and build defensible and repeatable processes for their business. Ensuring consistent access to the data as it flows through the eDiscovery process reduces the risk of spoliation and ensures that the chain of custody remains intact.

*Autonomy is the fastest growing EDD supplier as determined by AM Law 200, a collection of the top 200 law firms in the US.*
Access to ESI
With access to over 400 data repositories and 1,000 file formats, Autonomy provides the most comprehensive platform for data access. With the ability to analyze, identify, manage, control and preserve data in-place, Autonomy offers its customers an unmatched ability to reduce the time and effort for early case assessment and the preservation of relevant data. With the world's first ability to also preserve data in-place on laptops and desktops, data can now be protected on the edge of the network.

Language Independence
Autonomy's platform is fully language independent and supports over 150 different languages, allowing customers to handle data in its native language without the need for extensive translation, delivering measurable time and cost savings.

Conceptual and Contextual Analysis & Visualization
Meaning Based Computing provides sophisticated search and identification techniques to improve the contextual understanding of all content types, including social media and audio. Embracing traditional legacy methods such as keyword, Boolean and parametric search, as well advanced, proven techniques such as conceptual and contextual search, Autonomy's solutions enable the legal team to manage, quickly find and easily visualize relevant information. Automatic clustering and hyperlinking of data provides advanced visualization capabilities to speed the eDiscovery process.

Unmatched Capacity and Scalability
Autonomy offers customers unrivaled scalability across all offerings. Offered as Software as a Service (SaaS), Autonomy’s eDiscovery solution is available hosted in the world’s most state-of-the-art and high-security data centers. The data centers are Safe Harbor certified, span both the United States and Europe, and are Statement of Accounting Standard number 70 or “SAS70” compliant. They process more than one billion documents a month, currently host over 10,000 matters with 6 -10 billion pages in active litigation review each month and more than 31 petabytes of data on more than 10,000+ servers.

Unrivalled Experience
Autonomy has more than 19 years of litigation support experience. Proven, highly-trained and professional personnel provide knowledgeable 24/7 support with 15-minute response times to clients.

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. It was recently recognized by IDC as having the largest market share in the worldwide search and discovery market and the fastest growing of the leading vendors. 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, 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 protect.autonomy.com to find out more.

Forrester Research states that Autonomy is the “Only vendor to lead in Email Archiving, eDiscovery and Enterprise Search.”