

Autonomy Introspect

EDD, Review and Production for Complex Litigation

Introspect from Autonomy delivers an innovative approach to eDiscovery through rapid data intake and streamlined processing, review and production processes that are in accordance with the Federal Rules of Civil Procedure (FRCP). It achieves this by leveraging Autonomy's Intelligent Data Operating Layer (IDOL) to perform all eDiscovery operations on a single end to end platform. This avoids costly hand-offs to 3rd party engines and disparate tools that increase risk and delay review. Introspect completes Autonomy's offering across the Electronic Discovery Reference Model (EDRM) thus enabling you to conduct all tasks, from Information Management and Legal Hold to Production on a common, powerful, and seamlessly connected infrastructure.

Given today's highly litigious business environment, companies, law firms and legal service providers who fail to conduct eDiscovery in accordance with the FRCP are subjecting organizations to significant increasing sanctions and fines - or worse - settling litigation because the eDiscovery costs are simply too high.

In response to the stricter rules, organizations are attempting to use disparate tools for eDiscovery, never solving the problem holistically. As a result, time and money are being spent collecting too much information, moving information between systems, and utilizing search engines that fall short in meeting the requirements of the FRCP. The complexity, cost and turn-around times to find all relevant electronically stored information (ESI) while meeting tight court deadline demands a next generation approach.

Legal Chaining

Autonomy 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 capability enables in-house legal, outside counsel and legal service providers with the ability to collect data dispersed across the enterprise, providing immediate and shared access to case data, linking them securely together to work on a case. This can eliminate months and millions of dollars of unnecessary movement of data and reduces the risk of spoliation at each step enabling corporate legal departments and law firms to be more effective partners during a litigation.

Defensible Search that Complies with the FRCP

Introspect searches for all information relevant to a case with access to over 400 repositories of information. Difficult formats such as multimedia attachments, imaged documents, instant messages, blackberry messages, audio, video, social media and enterprise applications are accessible directly using Introspect. The product supports over 1,000 file formats and over 150 languages.

Most search engines miss results due to performance optimization techniques known as 'jump out'. By applying FRCP compliant search at the source, all relevant information is discovered while reducing the size of the collection based on a combination of Boolean, Keyword, Conceptual and Parametric search techniques. This reduces the skyrocketing costs associated with reviewing too many documents.



Autonomy received the highest possible ratings in Gartner's recent report, "MarketScope for eDiscovery Software Vendors."



Highlights

Autonomy's unique eDiscovery solution includes:

- Real-Time Discovery**
 High performance processing of real-time data providing shared access to case data between inside and outside counsel
- Advanced Search**
 Autonomy's solutions support multiple search techniques including conceptual, contextual, keyword, Boolean, and proximity searches; with Autonomy, it is not an either/or choice
- FRCP Compliant Search**
 Comprehensive Meaning Based search that includes file types from all data sources including social media, audio and other rich media, as well as laptops and desktops to ensure FRCP compliance
- Advanced Analytics & Visualization**
 Keyword and Conceptual search results can be instantly clustered to visually display links between people, communications and files
- Language Independence**
 Language independence with the ability to search, analyze and process over 150+ languages
- Non-Linear Review and Meaning Based Coding**
 Similar and near-duplicate documents are automatically clustered for review and similar documents are automatically coded based on meaning
- Highly Secure and Scalable**
 Industry leading security model and massively scalable platform. Core technology is the de facto standard for the world's largest corporations and regulator



POWER
PROTECT
PROMOTE

Manage-In-Place

Manage-In-Place (MIP) is an innovative methodology that allows legal and IT to leave data where it is until it must be collected and produced. MIP enables an infrastructure to meet the full range of legal requirements from the simple through to complex multi-matter EDD and litigation support. Introspect is the industry's first and only platform for implementing a Manage-In-Place EDRM solution.

Introspect utilizes IDOL to achieve MIP, and is the industry's leading high performance search and deduplication platform. This platform helps legal and IT staff quickly cull through terabytes of electronic files – including imaged documents, text, audio and video files – targeting and selecting the most accurate and complete result set.

Auditability

With Introspect, high-performance collection of content and associated metadata, including checking security access rights, is performed using a legally defensible and auditable process that does not alter or damage the data in any way. The audit trail clearly establishes the chain of custody and details the steps of every operation. Non-Quantum indexing enables information from operational systems to be preserved including the metadata such as operating system timestamps.

Core Technology: Autonomy IDOL

Introspect is powered by Autonomy IDOL, an infrastructure platform that delivers unmatched performance, scalability and connectivity to the complete spectrum of Autonomy's Meaning Based Governance products. IDOL also delivers advanced search capabilities including retrieval, hyperlinking, automatic categorization, clustering, visualization, and conceptual understanding to understand the meaning of all human-friendly information. IDOL's modular architecture allows additional functions and languages to be turned on as requirements evolve – without requiring any changes to the underlying infrastructure to add modules such as real-time policy management, legal hold, or early case assessment.



Deployment Flexibility

Only Autonomy offers a complete, advanced solution using the exact same technology in the cloud, on site, or in a hybrid solution. Reviewers can move seamlessly from a locally managed case to managing very large or multi-party matters via the cloud. Autonomy's world class, high security data centers in the US and UK currently host 1000s of matters and billions of pages.

Autonomy eDiscovery Suite

The Autonomy end to end eDiscovery Suite spans the EDRM and extends beyond it into other areas of Proactive Information Governance. The Autonomy eDiscovery family of products includes:

- **Autonomy Legal Hold:** software for automatically applying legal hold policy in place on PCs and laptops, even when they are not connected to the network.
- **Autonomy Investigator & ECA:** provides early case assessment using advanced analytics and visualization capabilities on real-time data to quickly assess the information necessary to form the litigation strategy and prioritize documents for review.
- **Autonomy Introspect:** High performance EDD, review and production capabilities for speeding eDiscovery and Review required for complex litigation cases.

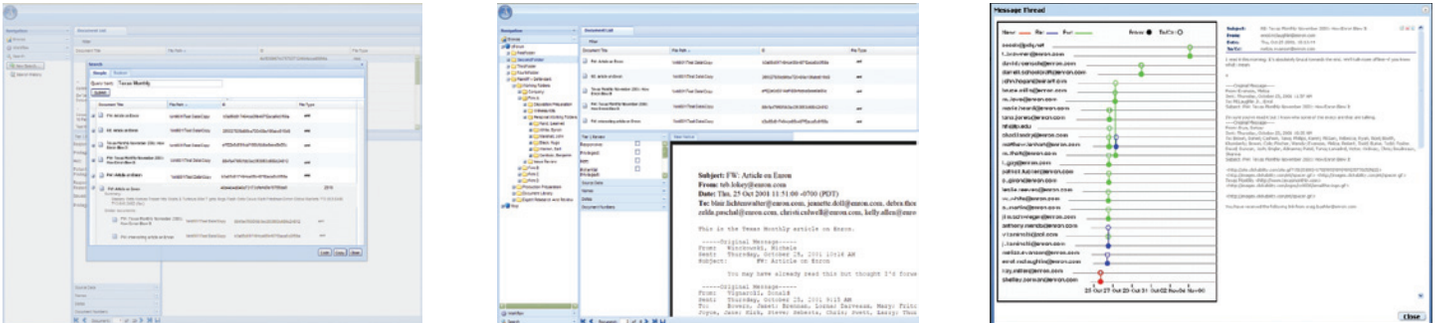
Introspect EDD

Key features include:

- Text, voice and video file processing on a single platform
- Conceptual, Keyword and Boolean search to intelligently cull data
- Sophisticated duplicate and near-dupe filtering options
- Prioritize data for review
 - Automatic identification and categorization of topics with visual navigation and cluster drill-down
 - Early understanding of hidden and language data
- Native support for over 150 Languages & 1000 file types processed
- Direct Discovery and Manage In-Place process
- Full support for EDRM XML load file and all legacy load file formats
- Petabyte scalability

Advanced eDiscovery, Review and Production

A flexible workflow engine, together with powerful visualization tools and the most robust and granular security model in the industry, make Introspect very attractive for companies with large scale litigation, hundreds of simultaneous cases, or for parties in a joint defense group. Internal and external review teams will appreciate the efficiency and advanced features included with Introspect.



With no extra clicks, Introspect displays conceptual search results adjacent to keyword results and integrates highly efficient coding tools

Instant Clustering and Doc Summaries

Introspect's advanced capabilities are powerful yet simple to use. For example, after entering keyword terms or phrases, Introspect automatically displays the results and includes document summaries and a list of conceptually related documents for each search result.

Multi-Media Attachments, Audio and Video Discovery

Unified Communication (UC) is driving multi-media attachments to email while call recordings and surveillance cameras are also generating high volumes of discoverable information. Introspect leverages the most advanced speech and video analytics to index, process and search these files alongside text documents to discover all relevant ESI enabling lawyers to review and produce from a single, powerful tool.

Social Media Discovery

Introspect will intelligently search, identify, preserve, and collect internal and external social media interactions.

Language Independence

Introspect is completely language independent, enabling global eDiscovery with support of over 150 languages.

Find Conceptually Similar Documents

Reviewers can enter rich descriptions in order to locate relevant documents that are conceptually similar.

Meaning Based Coding and Non Linear Review

Introspect automatically clusters and visually displays related documents, allowing for bulk coding and non-linear review, including near-duplicate processing, to save valuable time and improve quality. Autonomy's unique Meaning Based Coding uses IDOL's patented concept-based pattern recognition technology to learn how reviewers code documents and makes recommendations as well as automatically tagging uncoded documents.

Visualizations

Reviewers can quickly drill down to relevant and related documents and instantly see links between people and communications. Introspect can automatically display a Link Map showing connections between people and topics, and display a Message Tracer.

Intelligent Production

Given that controlled production is critical in any matter, Introspect's production capabilities are easily tuned to match the most complex requirements, supporting multi-matter requirements, with native file format, TIFF on-demand and mixed-mode production. Automatic Bates numbering and production version control provide accurate, real-time tracking information. This flexibility and strength is extended to the courtroom; Introspect directly aids this process with a fully synchronized exchange of evidence and the leading trial presentation tools.

Introspect Review and Production capabilities include:

- *Web-based, intuitive user interface – simplifying training for new and infrequent users*
- *Direct Discovery and Manage-In-Place (MIP) process on all data including audio and multiple languages*
- *Keyword AND Conceptual search are combined to find relevant documents in a fewer number of clicks*
- *Over 150 languages and 1000 file formats can be indexed, viewed and coded*
- *Meaning Based Coding and Non-Linear Review speed review times*

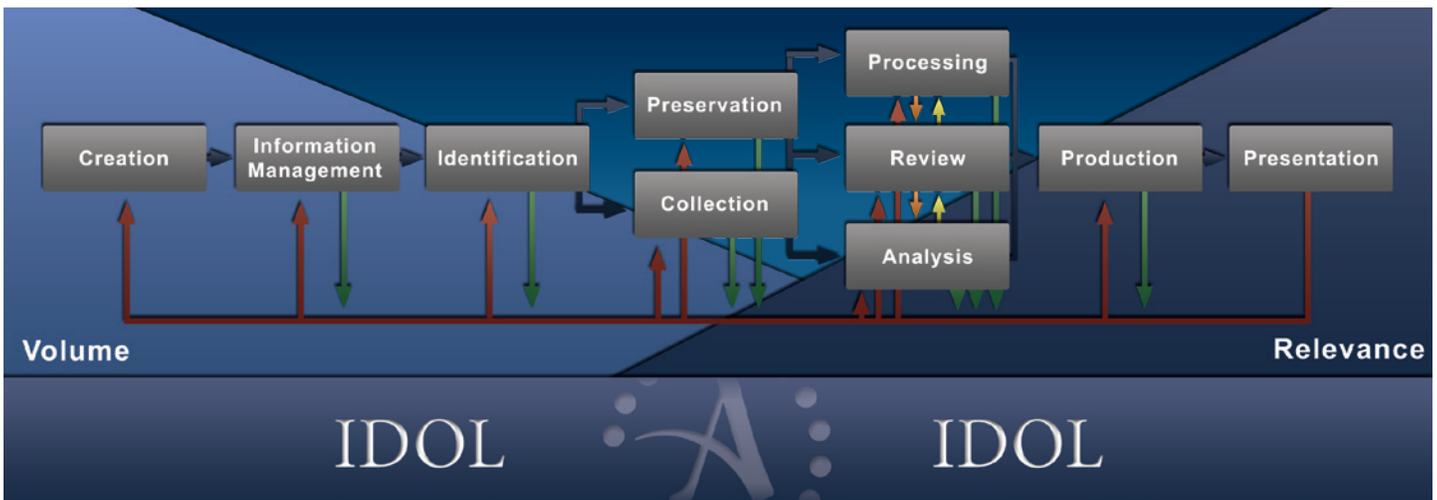
- *Efficient bulk tagging, Smart Folders, and Carry Forward options reduce review and response times*
- *Comprehensive view and comparative viewing options – identify patterns and locate hidden information*
- *Independent of format, language or source – faster more consistent reviews, eliminating need for specialized tools*
- *Automatic Bates numbering and versioned production for accurate document tracking and delivery*
- *Annotation, redaction and tagging privileges – at the most granular level*
- *Integrated Workflow and Operational Reporting to assist in review team management*

Efficiently Manage ESI from Opposing Counsel

Receiving and managing ESI from opposing counsel is often more challenging than in-house content as context is rarely maintained. Introspect leverages the strength of IDOL to quickly and effectively load, index, visually organize and analyze external content using the same automatic categorization, clustering and summarization capabilities that are used on internal data. With Introspect, legal teams spend less time on document management and more time analyzing relevant evidence, building their case strategy and better serving their clients and organizations.

Corporations Standardize on Introspect

Corporations with constant litigation, multi-party and joint defense cases choose Autonomy for its advanced eDiscovery solution, outstanding security model and sophisticated workflow. Introspect is a comprehensive solution that streamlines the entire litigation process from inbound data through outbound production for a fully auditable and defensible process with an unbroken chain of custody. With in-depth information on production and case status, Introspect provides lower administrative time and costs, and an improved user experience.



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 TSB, 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.

