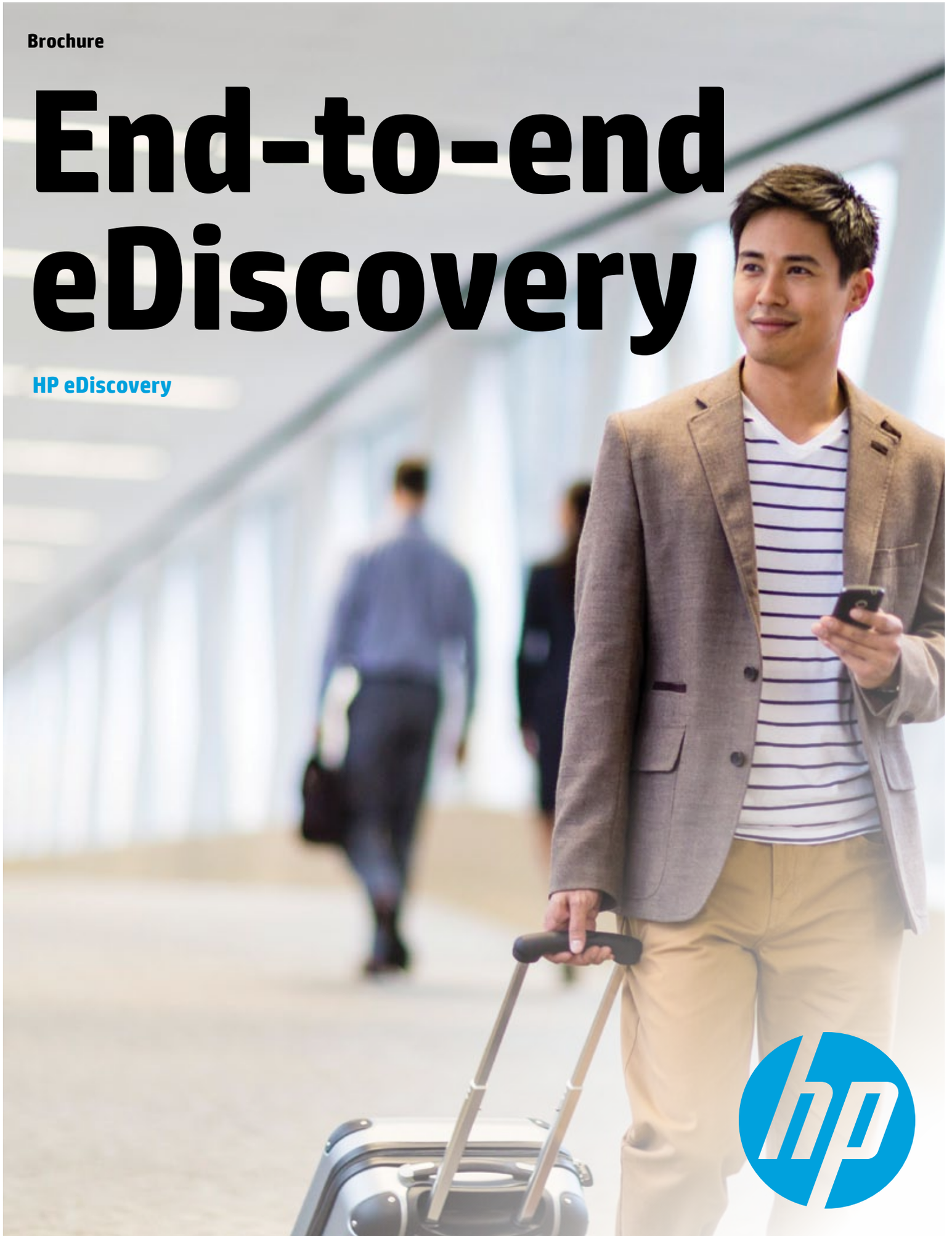


Brochure

End-to-end eDiscovery

HP eDiscovery



Face your eDiscovery challenges

HP's End-to-end eDiscovery

Apply human understanding to human information with HP's Information Governance platform for end-to-end eDiscovery that enables you to address every stage of the Electronic Data Reference Model (EDRM).

Highlights

- Unified, intuitive application for seamless ECA
- Review and production tasks via a web-based interface with richness of a desktop application
- Drag-and-drop capabilities and right-click context menus
- Text, audio, and voice together with structured data on a single platform
- Multi-language support and hundreds of relevant file types
- Turn keyword and Boolean search into conceptual search with Automatic Query Guidance and speed identification of relevant documents
- Technology-Assisted Review, with the ability to understand human information, accelerates Early Case Assessment and increases review accuracy
- Visual navigation, cluster drill-down, and concept hierarchy automatically identify topics
- Automated review workflow organizes, prioritizes, accelerates, and audits document review
- Granular security for all eDiscovery actions, documents, and matter information
- Detailed audits and reports to ensure defensibility and simplify management
- Flexible deployment options whether on premise, hosted, appliance-based, or hybrid
- Virtually unlimited scalability

Sweeping changes in the area of eDiscovery and emerging regulatory and jurisdictional mandates are dictating what, when, how, why, and even the type of information that you must manage. These demands are impacting organizations globally, along with advances in technology, the explosive growth of data, the adoption of social media, and mobile computing. The pressure to meet evolving legal requirements has never been greater.

The information landscape today is incredibly diverse. In fact, the majority of it is no longer just made up of structured data that fits neatly into the columns and rows of relational databases. It's less organized and spread across various silos and formats. As much as 85%-90% of information is unstructured, in the form of documents, email, text messages, audio, video, social media interactions, and sensor data.

HP's market-leading eDiscovery solution, from HP Autonomy, handles the world's most complex matters and investigations, while providing a powerful and efficient way to process, cull, review, package, and produce information using a highly intuitive and customizable workflow interface. With our solution, you can meet your eDiscovery challenges efficiently and defensibly. We enable massive scalability, language and format independence, and end-to-end coverage across the entire eDiscovery process—from information management, to identification, preservation, collection, analysis, review, and production.

HP's complete eDiscovery solution

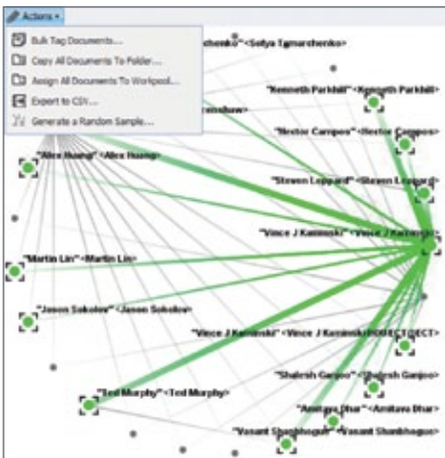
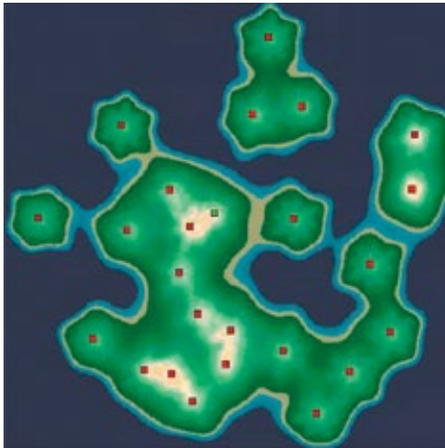
To support rigorous litigation cycles, general counsel and outside counsel require an eDiscovery solution that not only reduces cost and risk, but is simple to use, automates processes, and includes powerful workflow capabilities. HP eDiscovery unifies identification, collection, early case assessment, document review, and production into a single application that leverages Technology-Assisted Review (TAR), advanced analytics, and policy-based, automated workflows to simplify the review process. HP eDiscovery operates seamlessly with HP Legal Hold and a range of components from HP Autonomy's Information Governance suite, such as HP Consolidated Archive, to provide a complete end-to-end solution for enterprise customers.

Flexible deployment

Multiple deployment alternatives are available, including a fully hosted system in an HP datacenter, a software-only option, or an HP eDiscovery appliance. You can also leverage a variety of integrated tools, allowing you to match the right workflow to each unique matter.

Key benefits

- **Proven successful** handling the most significant and complex cases
- **Single platform approach** unifies eDiscovery and information governance
- **Simplified, rapid deployment** within a matter of hours via the eDiscovery Appliance
- **Massively scalable platform** with virtually unlimited capacity, currently hosting over 50 petabytes of private cloud data across world-class data centers
- **Comprehensive and defensible solution** allows you to reach relevant data repositories, access hundreds of file formats (including audio and video) in hundreds of languages, for comprehensive search and discovery
- **Reduce overall eDiscovery costs** with automated workflow and accelerated document review
- **Reduce risk** by limiting the exchange of data between disparate systems during discovery and by maintaining chain of custody to mitigate risk of data spoliation



Link Maps for networking analysis and Conceptual Information Clusters

HP eDiscovery capabilities

HP Autonomy's eDiscovery solution delivers a broad set of unique capabilities to streamline the eDiscovery process, including:

Early Case Assessment (ECA)

Data Analytics

HP eDiscovery leverages HP IDOL (Intelligent Data Operating Layer) which provides access to hundreds of data types and reaches across myriad data silos throughout the enterprise. This patented software helps provide a human understanding of your data so you can search by ideas and concepts—far beyond traditional keywords—to quickly and efficiently cull large volumes of information so you can put the early in early case assessment.

- Full text indexing of all processed content
- Automatic data relationship analysis
- Understand hundreds of languages and file types

Visual Analytics

Cull and prioritize large volumes of data to make initial case or investigatory decisions using practical visualization tools:

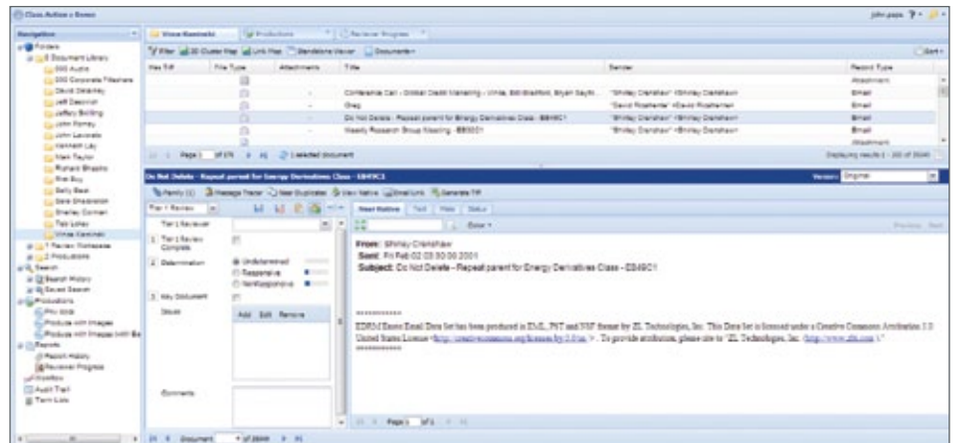
- 2D and 3D concept cluster maps for investigations and prioritization
- Link maps for networking analysis to uncover hidden custodians
- Parametric searches for enhanced filtering

Review and Analytics

Intuitive and customizable interface

At the heart of HP eDiscovery is the most advanced, user-friendly review tool that, although web-based, feels and functions like a desktop application.

- Familiar 'inbox' look and feel
- Perform basic linear review, complex non-linear review, or a mixture of both
- Built-in, automated, policy-based workflow for early case assessment and high productivity document review



Review documents in a familiar message inbox-like interface

About Autonomy

HP Autonomy 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 autonomy.com to find out more.

Technology-Assisted Review

A pioneer in Technology-Assisted Review, HP is a market leader in applying predictive technology to expedite the analysis of large volumes of data which ultimately allows customers to drive significant savings into document review, which generally accounts for the majority of total eDiscovery time and cost.

- Facilitate review using dynamic, real-time coding recommendations regarding relevance to one or more issues in a matter
- Dramatically accelerate ECA and increase accuracy over linear, human review by applying uniform objectivity
- Speed and simplify quality assurance by creating exemplar or training sets

Investigations

As part of a larger information governance platform, HP eDiscovery can create additional value and return on investment when used for investigatory, event-driven purposes such as human resource or business conduct issues.

- Leverage HP Legal Hold to collect enterprise data for processing and review of internal matters
- Rapidly cull down data to relevant topics using text analytics
- Utilize visual analytics to uncover unknown issues

HP eDiscovery processing and production

HP's eDiscovery team processes data for the largest and most complex litigation matters. In addition to using the market leading platform, our customers get best-in-class HP eDiscovery services to process data.

- Provide additional cost savings by eliminating fees for outsourcing
- Process hundreds of file types, including instant messages, audio, video, web interactions, and imaged documents on the same platform
- No need for performance optimization techniques such as "jump outs" or partial document indexing

Summary

In today's challenging business environment, HP Autonomy's advanced end-to-end eDiscovery solutions are designed to help you handle the most pressing litigation and investigation challenges. HP eDiscovery delivers a true enterprise solution that gives you the ability to drive all eDiscovery processes from a single, unified solution, eliminating the need to move data, constantly re-ingest and re-index, or perform risky hand-offs of information between systems.

With trial licensing available on a per-matter basis, for your next case or investigation, you can see why HP eDiscovery is the marketing-leading solution. Contact the HP eDiscovery team at autonomyinfo@hp.com to request a detailed proposal on how HP Autonomy can help you reduce both the time and effort involved in managing your legal matters and investigations.

Sign up for updates
hp.com/go/getupdated



Share with colleagues

