HP Autonomy Appliances for Archiving, eDiscovery and Search Appliances

In today’s unpredictable business environment, organizations need fast, flexible applications that can process 100 percent of growing volumes of human information and structured data. The ability to understand all content is critical given the disparate nature of multichannel communications, and the wide use of mobile devices. Successfully performing high-value processes such as archiving, eDiscovery, and enterprise search requires businesses to extract meaning in real time, and act on all forms of information, including audio, video, social media, email and web content, as well as structured data such as customer transaction logs and machine-based sensor data.

Tap the Power of Autonomy IDOL, Autonomy’s Private Cloud, and HP Converged Infrastructure

The HP Autonomy Appliances are purpose-built solutions that allow organizations to perform the critical processes of archiving, eDiscovery, and enterprise search using the power of Autonomy IDOL, Autonomy’s private cloud, and HP Converged Infrastructure.

Autonomy IDOL automatically indexes all relevant information, forming an understanding of all conceptually related content and topics within both unstructured and structured information. This unique capability is invaluable in high-stakes information management applications, such as eDiscovery, where an organization must quickly identify all relevant content related to a particular topic. The appliances leverage Autonomy’s highly secure private cloud, Autonomy Digital Safe, the world’s largest at over 31 petabytes. Autonomy Digital Safe is based on a unique split-cell architecture and grid-based design that is massively scalable, maintaining performance under any load. The appliances are optimized architectures that run on HP Converged Infrastructure, including ProLiant servers and HP Storage, to deliver industry-leading reliability, performance, and scalability.

Simplified, Reliable, Turn-Key Solutions

When litigation is anticipated or a regulatory inquiry arises, the ability to provide a fast, accurate response is critical to ensuring legal preparedness. Similarly, in the area of enterprise search, locating and accessing information quickly is also paramount to ensure the right information is available to the right people at the right time. For this reason, more organizations are seeking turn-key solutions that can be implemented quickly and easily, with minimal disruption to current systems and processes.
Easy-to-Use, High-Performance, and Turn-key Solutions for Critical Applications

Organizations can now leverage easy-to-use, high-performance, turn-key solutions for major information management applications, to get up and running quickly without extensive personnel, equipment, or IT support. Powered by Autonomy’s Intelligent Data Operating Layer (IDOL), these new appliances provide powerful, flexible solutions for archiving, eDiscovery, and enterprise search. HP Converged Infrastructure gives customers a blueprint for the data center of the future, optimized across servers, storage, networking, and security.

Key Capabilities

- **Archiving Appliance** – Automatically ingests, de-duplicates, indexes, and extracts metadata from all data types, including audio, video, social media, email, web content, and SharePoint files.

- **eDiscovery Appliance** – Provides end-to-end eDiscovery capabilities, including identification, preservation, collection, processing, analysis, review, and production. The appliance also includes a dashboard that delivers visibility into each phase of the Electronic Discovery Reference Model (EDRM), and analysis of critical data points, including case status, cost, data volume and litigation trends.

- **Enterprise Search Appliance** – Provides visibility into the entire spectrum of enterprise data, from unstructured to structured data. The Enterprise Search Appliance includes automatic categorization, tagging, linking, retrieval, and profiling of all forms of data regardless of repository, enabling the delivery of large volumes of pertinent information.

- **HP Converged Infrastructure** – Systematically accelerates time-to-business value for IT organizations in large and mid-sized enterprises and service providers by turning rigid technology silos into adaptive pools of assets that can be shared by many applications and managed as a service. By building this appliance on an integrated infrastructure of servers, storage, networking, and security all managed through a common management platform, clients can speed application delivery in a predictable, repeatable manner for any workload.

HP Information Optimization is a core component of an Instant-On Enterprise. In a world of continuous connectivity, the Instant-On Enterprise embeds technology in everything it does to serve customers, employees, partners and citizens with whatever they need, instantly.

About Autonomy

Autonomy Corporation, an HP Company, is a global leader in software that processes human information, or unstructured data, including social media, email, video, audio, text, web pages and more, enabling companies to leverage their data assets.

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. More information about HP (NYSE: HPQ) is available at [http://www.hp.com](http://www.hp.com).