

Autonomy and HP Deliver Archiving, eDiscovery and Search Appliances

New HP Autonomy Appliances Provide Easy-to-Use, High-Performance, and Turn-key Solutions for Critical Applications

VIENNA, Austria, Nov. 29, 2011 – Autonomy, an HP Company, today announced the availability of three new <u>HP Autonomy Appliances</u> designed to provide organizations with simplified, reliable, and turn-key solutions for specific applications.

Powered by the Autonomy Intelligent Data Operating Layer (IDOL), the new appliances provide organizations with powerful, flexible, and cost-effective solutions for archiving, eDiscovery, and enterprise search. These finely-tuned appliances are optimized architectures based on Autonomy IDOL and HP Converged Infrastructure, including HP ProLiant servers and HP Storage, giving customers industry-leading reliability, performance, and scalability.

The new HP Autonomy Appliances are ideal for today's business environment. Organizations seek fast and flexible applications that can process growing volumes of human information and structured data. In the case of eDiscovery, businesses often need to respond very quickly to legal and regulatory challenges. The eDiscovery Appliance enables organizations to get up and running immediately, giving legal teams a significant advantage as they prepare their case. In enterprise search there is a growing demand at the low-end of the market for turn-key solutions that enable fast and easy implementations.

The HP Autonomy Appliances are purpose-built solutions that allow organizations to tap in to 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 proves invaluable in high-stakes information management applications, such as eDiscovery, in which an organization must quickly identify all relevant content related to

Editorial Contacts

Emily Neumann, HP +1 714 962 4078 emily.neumann@hp.com

Randy Cairns
Autonomy, an HP Company
+1 650 687 8042
randy.cairns@autonomy.com

www.hp.com/go/newsroom



a particular topic.

Additionally, the appliances leverage Autonomy's private cloud, Autonomy Digital Safe, which is 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.

"Today's HP Autonomy Appliances announcement is a great example of the tremendous benefits we can deliver to customers as a result of the combination of HP and Autonomy," said Mike Lynch, executive vice president, Information Management, HP. "Businesses of all sizes can benefit from Autonomy's unique ability to understand and process 100 percent of an organization's data, and by tightly integrating with HP hardware, we will deliver performance and cost-efficiencies that are second to none."

Key capabilities in the Autonomy Appliances

- Archiving Appliance automatically ingests, deduplicates, indexes and extracts metadata from all data types, including audio, video, social media, email, web content and SharePoint files.
- <u>eDiscovery Appliance</u> provides end-to-end eDiscovery capabilities, including identification, preservation, collection, processing, analysis, review and production. The appliance also includes a dashboard that provides visibility into each phase of the Electronic Discovery Reference Model, 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 enables organizations to accelerate time to business value 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.

<u>HP Information Optimization</u> is a core component of an <u>Instant-On</u> <u>Enterprise</u>. 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.

Availability

The <u>HP Autonomy Appliances</u> optimized on <u>HP Converged Infrastructure</u> with the simplicity of a single SKU will be available in Q1 CY12.

Please visit http://www.autonomy.com/appliance to learn more about the HP Autonomy Appliances.

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.

This news release contains forward-looking statements that involve risks, uncertainties and assumptions. If such risks or uncertainties materialize or such assumptions prove incorrect, the results of HP and its consolidated subsidiaries could differ materially from those expressed or implied by such forward-looking statements and assumptions. All statements other than statements of historical fact are statements that could be deemed forward-looking statements, including but not limited to statements of the plans, strategies and objectives of management for future operations, including execution of growth strategies, transformation initiatives and restructuring plans; any statements concerning expected development, performance or market share relating to products and services; any statements regarding anticipated operational and financial results; any statements of expectation or belief; and any statements of assumptions underlying any of the foregoing. Risks, uncertainties and assumptions include macroeconomic and geopolitical trends and events; the competitive pressures faced by HP's businesses; the development and transition of new products and services (and the enhancement of existing products and services) to meet customer needs and respond to emerging technological trends; the execution and performance of contracts by HP and its customers, suppliers

News Advisory



and partners; the protection of HP's intellectual property assets, including intellectual property licensed from third parties; integration and other risks associated with business combination and investment transactions; the hiring and retention of key employees; expectations and assumptions relating to the execution and timing of growth strategies, transformation initiatives and restructuring plans; the resolution of pending investigations, claims and disputes; and other risks that are described in HP's Quarterly Report on Form 10-Q for the fiscal quarter ended July 31, 2011 and HP's other filings with the Securities and Exchange Commission, including but not limited to HP's Annual Report on Form 10-K for the fiscal year ended October 31, 2010. HP assumes no obligation and does not intend to update these forward-looking statements.

© 2011 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.