



HP Delivers New Solutions to Enhance Technology Infrastructure for Public Sector

WASHINGTON, March 11, 2009 – HP today announced new solutions to help government entities reduce costs, secure information and transform business processes.

As part of HP's presence at the 2009 FOSE Conference and Exhibition, [Ann Livermore](#), executive vice president of the Technology Solutions Group at HP, will be presenting a keynote address on "Driving Recovery Through Technology Innovation."

Editorial contacts:

Caitlin Roulston, HP
+1 206 708 7651
caitlin.roulston@hp.com

Audrey Baker
Porter Novelli for HP
+1 404 995 4528
audrey.baker@porternovelli.com

Taylor Samuelson
Burson-Marsteller for HP
+1 202 530 4571
taylor.samuelson@bm.com

HP Media Hotline
+1 866 266 7272
pr@hp.com
www.hp.com/go/newsroom

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com

HP unveiled the following offerings at FOSE:

- HP Access Control Smartcard Solution for U.S. Government – enables tighter security options with imaging and printing network authentication for government employees;
- HP Automated Data Removal Solution – streamlines the redaction process of documents through HP multifunction printers and scanners;
- HP Government Case Processing Accelerator Solution – facilitates the routing of sensitive data directly into business applications;
- Voluntary Product Accessibility Template – assists federal agencies using HP Exstream in their compliance with Section 508 of the Rehabilitation Act of 1973; and
- HP StorageWorks Enterprise Virtual Array 6400 and 8400 (EVA6400/8400) and the enhanced SAN Virtualization Services Platform 2.1 (SVSP 2.1) – expand HP's storage virtualization portfolio.

"The federal government and its agencies are being asked to increase efficiency, enhance security and drive down costs, all while providing more effective services to citizens," said John Tomesco, vice president, Worldwide Sales and Services, Imaging and Printing Group, HP. "HP answers with solutions designed to meet the needs of the revolution taking place in how government is administered."

HP technology solutions for public sector

HP Access Control Smartcard Solution for U.S. Government uses the HP Common Access Card to enable tighter security options with imaging and printing network authentication for government employees. Designed to assist in complying with stringent identification and security mandates, including Homeland Security Presidential Directive 12 (HSPD-12), this solution not only verifies users at the door, but also at network-connected devices. The features include e-mail signing and encryption, mandatory identification, physical and logical access capabilities, public key infrastructure (PKI) authentication including Kerberos authentication, encryption and digital signing certificates.

HP Automated Data Removal Solution streamlines the redaction process of sensitive documents using HP multifunction printers and scanners. Authorized users can capture, index and route documents using intuitive workflow options accessed directly from the device. As a result, it reduces the challenge of the previous manual, time-consuming processes with lower-cost and higher-productivity automation.

HP Government Case Processing Accelerator Solution enables government workers to capture and upload critical case-related information at the source. Designed to meet the rising influx of citizen requests, this end-to-end solution manages the capture, workflow and retrieval of sensitive data in real-time, helping reduce processing times, error rates and lost documents.

Voluntary Product Accessibility Template is available for HP Exstream. The template describes how HP Exstream software assists with meeting key regulations of Section 508 of the Rehabilitation Act, which requires all agencies and departments of the U.S. government to make electronic information and technology accessible to federal employees with disabilities. [HP Exstream](#) enterprise document automation software offers a common platform that seamlessly supports high-volume, on-demand and interactive document applications of all types, regardless of complexity, variability or output channel.

The [HP StorageWorks EVA6400/8400](#) and [SVSP 2.1](#) enable federal customers to get more out of their storage infrastructures by improving capacity utilization and maximizing performance of their storage-area network (SAN) environments. These solutions allow federal employees to reallocate hardware and management resources to other key areas, simplifying storage management across both virtual and physical environments.

More information on these new solutions from HP is available at HP booth 1701 at FOSE and in an online press kit at <http://www.hp.com/go/FOSE2009>.

About HP

HP, the world's largest technology company, simplifies the technology experience for consumers and businesses with a portfolio that spans printing, personal computing, software, services and IT infrastructure. More information about HP (NYSE: HPQ) is available at <http://www.hp.com/>.

Note to editors: More news from HP, including links to RSS feeds, is available at <http://www.hp.com/hpinfo/newsroom/>.

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; 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 execution and performance of contracts by HP and its customers, suppliers and partners; the achievement of expected operational and financial results; and other risks that are described in HP's 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, 2008. HP assumes no obligation and does not intend to update these forward-looking statements.



© 2009 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.

