



HP Imaging and Printing Open Extensibility Platform

Overview

Improve document workflows and efficiency with solutions built on the new HP Imaging and Printing Open Extensibility Platform. As part of the HP Solutions Business Partner Program, the platform provides developer partners a comprehensive toolkit to extend the functionality of HP printer-based multifunction printers and HP digital senders, bringing new extensibility capabilities that no other competitor can deliver. HP Imaging and Printing Open Extensibility Platform is the next generation of solution development kits, employing a new, web services-based framework that allows developers to tailor their software for industry-specific needs more autonomously, in a seamless and collaborative environment.

Editorial contacts:

Brandy S. Baxter, HP
+1 650 458 8459
brandy.baxter@hp.com

Megan Johnson
Porter Novelli for HP
+1 404 995 4519
megan.johnson@porternovelli.com

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

As a launch pad for innovative solutions, HP Imaging and Printing Open Extensibility Platform enables shorter development time, expanded compatibility and increased scalability, which result in a consistent end-user experience across a range of HP printing devices.

Key features and benefits

- Accelerate business-cycle time by improved ease-of-use, reduced costs and faster time-to-market with integrated Web 2.0 technologies
- Applies Service-oriented architecture to HP multifunction printers, allowing a collaborative, web-based environment for software developers
- Easy application integration with no in-device development requirements
- Accelerate business process workflows with simplified application development processes
- Compatible on HP printer-based multifunction devices and digital senders to ensure a fully scalable platform
- Consistent user experience created with intuitive user interface with the same look and feel as HP multifunction devices that can be configured for specific workflow applications
- XML-based platform increases performance, consolidates user interface and functionality, and minimizes costs by automating data sharing among applications and proactively providing a solid security infrastructure.

Available worldwide now.

© 2007 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.

8/2007

