



# Web Jetadmin 10.2

**SAVE** time

increase **PRODUCTIVITY**

**PROTECT** investments

**REDUCE** costs



Count on award-winning, industry-leading fleet management software. Install, configure, troubleshoot, and manage both HP and non-HP networked devices, as well as PC-connected devices. Version 10.2 delivers improvements in speed, ease-of-use, and reliability. New features include advanced configuration and maintenance capabilities and more robust alerting and reporting functions.

## Save valuable management time and reduce costs

Configure and update network settings for your entire print fleet quickly and easily with a single, web-based interface. With HP Web Jetadmin version 10.2, you can:

- Discover devices on your network and add them to your fleet in a fraction of the time. It's also easier to discover and manage select PC-connected devices through a faster search engine and an expanded list of supported devices—the results may surprise you.
- Track devices and their settings when they move to different places on the network.
- Retain your HP Web Jetadmin configuration with automated backup and restore features.
- Support Windows® Server 2008 R2 and Windows 64-bit operating systems.
- Easily perform single-instance or scheduled print fleet power cycles.
- Create and send a test page to a single device or to your entire printing fleet, using convenient, built-in scheduling capabilities.
- With a new alternate log-in prompt, allow users in heterogeneous environments to enter log-in credentials other than those being used by the current Windows session.
- Better manage stored and secure print jobs, fonts, forms, and macros.
- Use new mapping capabilities to give print administrators a handy visual reference—helping them quickly find and fix printing issues.

## Manage devices and their supplies with ease

Streamline supplies management with more robust supplies alerts and advanced reporting—you can even analyze usage to forecast future supplies needs. HP Web Jetadmin can collect, store, and display ongoing usage information for groups of devices and facilitate consolidated supplies ordering. Enabled by interactive intelligence built into Original HP printing supplies and the device, you can access cartridge information, pricing, and purchasing options that best meet your needs—then conveniently and easily place an order with either HP or the reseller of your choice.

Download this free fleet management software and learn more at [www.hp.com/go/wja](http://www.hp.com/go/wja).

Rely on  
**ADVANCED**  
management  
software that  
covers a  
range of HP  
and non-HP  
devices.

## Boost IT productivity with a complete fleet management solution

Get the most from your printing and imaging environment by using a single tool to manage a wide variety of HP and non-HP devices—including printers, multifunction products, and digital senders.

Enjoy advanced ease-of-use—the intuitive HP Web Jetadmin interface is accessible from anywhere on the network via a web browser through Smart Client technology. HP Web Jetadmin allows you to create settings and configure multiple devices simultaneously, eliminating the need to manually program one device at a time. Set defaults, security, and alerts, and configure MFP digital send settings, such as send to email, SMTP server, LDAP server, and fax.

HP Web Jetadmin works together with the OXP-Device Solution Installer to simplify and automate installation, configuration, and licensing of HP and partner software applications across a fleet of devices. In one step and from a single console, IT managers can deploy multiple applications from different partners. Licensing is separate from installation, enabling bundling and trial periods for applications.

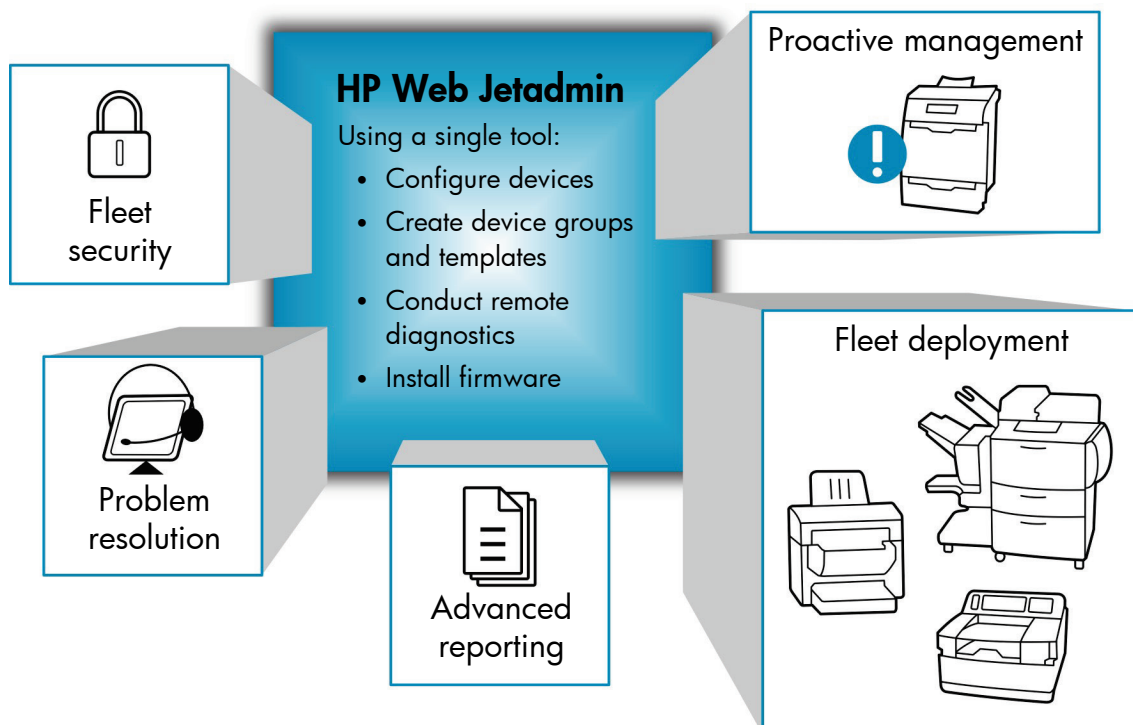
## Use accurate reports to make better business decisions

Control IT costs with more complete information. Transfer resident database logs to a file, including logs containing configuration and device information. HP Web Jetadmin uses standard transfer protocols and tools that allow you to assess device, workgroup, or overall system status and performance. Administrators can use this information to deploy devices so that they're used more efficiently and to help reduce energy and paper use. In addition, the HP Carbon Footprint Calculator tool ([www.hp.com/go/carbonfootprint](http://www.hp.com/go/carbonfootprint)) has been updated to accept exported HP Web Jetadmin device information. See how you can reduce the environmental impact—and costs—of computing and printing with this free web-based tool.

## Do more with the new Database Connectivity Module

With the new **Database Connectivity Module**, you can expand the capabilities of HP Web Jetadmin. Attach to an off-server SQL Server Enterprise Farm to create a basic mirrored database. Get access to device list and historical trend data via the direct database warehouse. Report fleet-wide and device-specific performance data, as well as tracking and trending over time, utilizing industry standard reporting software like SAP Crystal Reports. In addition, HP Eco Solutions Reports based on Crystal Reports 2008 include: Device Settings and Capabilities, Copy/Digital Send Capabilities Exception, Device Paper Usage and Digital Processing, and Top Paper Usage (Crystal Reports available from SAP). IT can use the report results to spotlight opportunities to decrease energy and paper consumption.

The **Database Connectivity Module** is delivered via a license. For more information or to submit a request, access the **Extended Modules** tab at [www.hp.com/go/wja](http://www.hp.com/go/wja).



Version 10.2 improvements include **SUPERIOR** configuration and maintenance capabilities, and **MORE ROBUST** alerting and reporting functions.

### Save time and money with advanced deployment and configuration

- ✓ **Simple configuration of network settings** Quickly configure and update network settings for your entire print fleet at the time of deployment, or accommodate changes in network settings with a straightforward, web-based interface. Group import/export allows you to export the name, contact, description, filter, and (optionally) subgroups of one or more groups to an XML file.
- ✓ **Sophisticated storage management functionality** Use the Storage tab to efficiently manage stored and secure print jobs, fonts, forms, and macros on HP print devices with storage capability. Easily view and manage stored print jobs, held and proofed print jobs, and secure jobs ordered with a PIN.
- ✓ **Comprehensive view of activity across the print environment** Note changes to virtually every aspect of systems administration, including storage functions, firmware, network configuration, and device discovery. Saving database logs to files makes replicating processes, solving problems, updating network settings, and making changes faster and easier.
- ✓ **Flexible power cycle options** HP Web Jetadmin 10.2 lets you perform print fleet power cycles via a single event or on a schedule, saving valuable administration time and money.
- ✓ **Easy print testing** Create a test page, using included templates. Built-in scheduling capabilities allow you to set times and dates for specific devices to print tests—or send a test page to the entire fleet to ensure system-wide changes are successful.

### Employ sophisticated tools to improve return on investment

- ✓ **Basic mapping capability for improved IT response time** New graphical mapping capabilities give print administrators a handy reference. Help desk and support staff can use the maps for printer deployment and to locate print devices and provide assistance.
- ✓ **New options for supplies alert thresholds** New alert features let printing managers set and enable supplies alert thresholds, making managing printing supplies usage and reordering easier than ever. Alerts can be customized based on the type of supply and can be sent to responsible parties for timely and cost-effective reordering.
- ✓ **Simple system performance charting** Generate easy-to-export charts—using comma delimited files and standard productivity software such as Microsoft® Excel® and others—and track print devices, workgroups, or overall system status and performance.

### Increase productivity using enhanced discovery features

- ✓ **Device discovery in a fraction of the time** Quickly discover, configure, and enable the features of all networked print devices. Improvements put network protocols, such as HP Application Discovery agents, in the background.
- ✓ **Improved PC discovery** Companies often significantly underestimate the number of directly connected imaging and printing devices being used. Results from the improved PC discovery feature can be eye-opening. And now it's even easier to discover and manage select PC-connected devices with a faster search engine and an expanded list of supported devices.
- ✓ **IP address change tracking** HP Web Jetadmin detects IP address changes and tracks devices being replaced during a fleet-refresh event. Even with a new IP address, settings such as Alerts follow the device. New devices are created, and retired devices are retained—streamlining reporting and maintenance tasks.

# Choose the **SINGLE SOLUTION** that helps you save time, control costs, and provide a better return on your investment.

## Get started today

Download HP Web Jetadmin for free at [www.hp.com/go/wja](http://www.hp.com/go/wja). To obtain a license for the **Database Connectivity Module**, access the **Extended Modules** tab at [www.hp.com/go/wja](http://www.hp.com/go/wja).

Need more help? Training materials and consulting services will help you take full advantage of HP Web Jetadmin. For more information, please visit the **Self Help and Documentation** and **Premium Support and Consulting Services** sections of [www.hp.com/go/wja](http://www.hp.com/go/wja).

## Rest easy with a new, comprehensive support service

**HP Premium Web Jetadmin Support** provides your print administration staff access to HP's enterprise software technical support organization. Our dedicated engineers work with your team to provide advice on software features and functionality, usage recommendations, problem diagnosis, software defect identification, and the **Database Connectivity Module**. You also get electronic access to comprehensive product and support information, allowing any member of your staff to locate the details they need. For more information, contact your HP account representative or contact us at [wja.support@hp.com](mailto:wja.support@hp.com).

## TECHNICAL SPECIFICATIONS

<b>Product number</b>	J6052AA
<b>Supported network operating systems</b>	Microsoft Windows 7 and, Windows XP Professional and Windows Server 2003 (with service pack 2 and above), Enterprise, Windows Server 2008, Windows Server 2008 R2, Windows Vista® Business Edition and Enterprise Edition. Print management features are supported with Microsoft Windows XP Professional (with service pack 2 and above) and Windows Server 2003. HP Web Jetadmin now supports 32-bit and 64-bit versions of all supported Windows operating systems.
<b>Supported browsers</b>	Microsoft Internet Explorer 6.0 or above (client host requirement)
<b>Shared print queue creation support</b>	Windows XP Professional or Windows Server 2003 (32 bit only)
<b>Supported printers</b>	HP Web Jetadmin supports HP printers connected through HP Jetdirect print servers or directly connected to PCs. Network-connected, standard MIB-compliant, non-HP devices are supported with a generic plug-in.
<b>Supported languages</b>	English, French, Italian, German, Spanish, Russian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Portuguese
<b>Network protocols</b>	IPv4 (HP Web Jetadmin is capable of managing IPv6 printers over the IPv4 protocol)
<b>Software upgrade and migration</b>	Upgrades from most versions are easily performed. Administrator access and .NET / Window components are required. The Install Shield installer will check for .NET and Windows components and allow access if they are present.
<b>Database support</b>	HP Web Jetadmin 10.2: SQL Server 2005 Express included in installation (requires SP2 when installed on Windows Vista); SQL Server 2008 Express and Production also supported Database Connectivity Module: SQL Server 2005 or 2008 Standard, Workgroup, or Enterprise editions
<b>File system type</b>	NTFS (no FAT support)
<b>Virtual system support</b>	VMware Server, VMware ESX, MS Virtual Server (includes MS HyperV)
<b>Host access requirements</b>	Application host: local administrator required for installation or application upgrade Client host: local user access required for ClickOnce client application Administrator required for .NET installation
<b>System requirements</b>	(Configuration will affect performance—as more devices, alerts, and users are added, the load will increase.) Server requirements: 2.33 GHz dual core processor minimum (2.8 GHz dual core processor recommended), 3 GB RAM minimum, .NET 3.5 SP1, 4 GB available disk space minimum recommended (will vary depending on data migrated from previous HP Web Jetadmin installations and data storage needs required by device data collections) Client requirements: PC with 1.8 GHz or greater processor (2.4 GHz recommended), 32-bit and 64-bit systems: 2 GB RAM or greater required (64-bit systems: 4 GB RAM recommended), .NET Framework 3.51 SP1, 1024 by 768 client display resolution (minimum), optimized for Normal font size, default DPI only Web service client (OXPm) requirements: .NET 3.0 HP Web Jetadmin requires Windows HTTP SSL service to be loaded. HP Web Jetadmin is now using SSL communication through port 8050 to communicate with newer HP devices and requires Windows SSL support.

© Copyright 2009-2011 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.

Microsoft, Windows, Windows XP, and Excel are U.S. registered trademarks of Microsoft Corporation. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

4AA2-9481ENW, March 2011, Rev. 3.1

