



Reinforce security and reduce costs—get print jobs to the right person, every time.

Protect your company’s confidential documents. Unclaimed documents sitting open on printer trays could be a critical security leak. HP Access Control Secure Print Express and Secure Pull Print both encrypt data en route to the printer and ensure print jobs are released only to the right user. Uncollected print jobs waste paper and supplies, but push printing and pull printing solutions save money and reduce waste.

Solution at a glance

HP Access Control Secure Print Express is a module that runs inside the HP LaserJet MFP. It provides push printing features, including encrypting print jobs and storing them on the device’s hard drive. Print jobs are released only when the owner authenticates at the printer with a PIN.

HP Access Control Secure Pull Print encrypts jobs and then sends them to a remote pull print server where they are held until they are released by the user at any pull print-enabled HP LaserJet MFP. Not only does the solution help protect sensitive documents, it delivers mobility—users can send their jobs once and release them nearly anywhere.

Choose the solution that best meets your unique needs—or gain even more benefit by deploying both solutions, which have been designed to complement each other.

Robust encryption and simplified authentication

To protect your confidential data, both HP Access Control Secure Print Express and Secure Pull Print use 128-bit encryption.

It’s easy to authenticate when using HP Access Control Secure Print Express—simply enter your PIN at the HP LaserJet MFP to release print jobs.

Flexible authentication methods allow you to customize the HP Access Control Secure Pull Print solution to your environment. Users can authenticate at HP LaserJet MFPs using PINs or by using built-in authentication such as LDAP or Active Directory. Print jobs on the HP server can be released or deleted individually via the job list on the MFP touchscreen. Secure Pull Print jobs can be stored on the server by either username or department, which allows all users within the department to retrieve jobs.

Reduced costs and risk

Because documents are printed only when the user is ready to pick them up, HP Access Control push and pull printing greatly reduces costly print waste. Additionally, administrators can set print limits to cap the number or cumulative size of a user’s print jobs.

HP Access Control secure printing solutions virtually eliminate the risk posed by unclaimed documents sitting exposed on a printer tray. Instead, unclaimed documents are deleted from the server or device after a designated period of time.

What if you could...

Protect confidential documents by encrypting data and releasing print jobs only to the right user?

Print to the server and “pull” jobs to any pull print-enabled HP device?

Enhance the security of networked printers by easily authenticating users?

Cut print costs across the organization by eliminating unclaimed jobs and setting print limits?

[Place Reseller logo here inside table cell. Size no more than 0.4” tall. Do not change placement.]



Figure 1. Print jobs are stored on the HP LaserJet MFP hard disk drive (HP Access Control Secure Print Express) or the pull print server (HP Access Control Secure Pull Print) until the document owner authenticates on the MFP.

Why HP?

HP is a global leader in imaging and printing solutions, offering technical expertise along with reliable products and powerful solution sets.

Reduce costs and improve your imaging and printing infrastructure. Change the way you do business by changing the way you think about printing. Trim overall printing costs by investing in time- and money-saving solutions.

Meet your business IT goals. Extend the value of your imaging and printing hardware using solutions customized to meet specific needs. Trust HP and partner technology to handle even the most complex security, workflow, and document management issues.

Choose from a wide variety of premier solutions. Solutions are designed to work seamlessly with management tools.

Get started today

When choosing HP solutions, rely on HP Solutions Certified Resellers—your trusted advisors. They have been trained to help you assess your business needs, install the solutions that can enhance your organization’s effectiveness, and provide ongoing support.

Contact your local HP Solutions Certified Reseller for more information about HP Access Control Secure Print Express, HP Access Control Secure Pull Print, and other imaging and printing applications that will help you keep your business running smoothly.

For more information, contact [Contact Name, Company, and phone number here. Change to black.].

Easy management

HP Access Control Secure Pull Print is simple to manage via a web-based administrative console. You can deploy firmware, configure and license devices, and monitor device status. Security profiles are set and managed once and consistently pushed to all devices in the fleet.

Optimize infrastructure

HP can help you achieve a balance between your total cost of printing and your needs for user convenience and productivity.

Manage environment

Working together, HP can help you maintain your optimized infrastructure while improving business efficiency and tightening security.

Improve workflow

By streamlining your document-intensive processes, HP can help you deliver a more efficient environment for capturing, managing, and sharing information.

© Copyright 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.

To learn more, visit www.hp.com/go/printsolutions

4AA2-4776ENW, Rev. 1, July 2011



[Place Reseller logo here inside table cell. Size no more than 0.3" tall. Do not change placement.]