

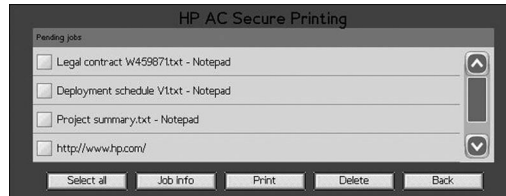
HP Access Control Secure Pull Printing



What if end-users in your organization could release their print jobs on any HP printer or MFP in the company, when and where they want, just by authenticating? This would drive significant productivity gains and reduce cost by getting rid of unclaimed documents on the printers' output tray. This is now possible with HP Access Control Secure Pull Printing software on your server and HP Access Control Secure Printing modules installed on HP LaserJet printers and MFPs.

Alternative thinking about printing





Print jobs are retained on print servers until their release

HP Access Control Secure Pull Printing is a distributed server-based application capturing print jobs and storing them on the server hard drive. Nothing is printed until the owner authenticates on any HP Access Control enabled HP printer or MFP, to reclaim print jobs. The reclaimed print jobs are then directly sent to the printing device where the user has authenticated.

Productivity & security gains

Documents won't be produced until their owner is at the printer. This reduces printing waste, increases document confidentiality, and lets users reclaim documents when and where they need them.

Quotas and expiration for print jobs

Limits can be set for users: max size for stored print jobs and maximum storage time.

One print queue for all printers

Reduce the number of print queues you manage as only one printer queue is necessary on every PC.

Data encryption included

To protect your confidential data en-route to the printer or MFP, HP Access Control Secure Printing can encrypt all the print job data.

Other functions

HP Access Control Secure Pull Printing performs live ID validation (badge number, PIN code) and badge enrollment for HP Access Control Secure Authentication modules, against LDAP and Active Directory servers.

User authentication

Users may authenticate on MFPs using any built-in authentication such as LDAP or Kerberos. On printers and MFPs, users can also authenticate using PIN codes, proximity badges, or smartcards.

Supported system features

Cluster servers, Citrix Metaframe, Windows Terminal Server, SAP R/3, HPUX, Linux Red Hat/Fedora
Roaming printing across servers.

System requirements

Windows 2000/XP/2003/Vista Server
HDD capacity to store all print jobs
TCP/IP between printers and server
MS SQL Server for roaming printing.

Note: A Windows server is required for the server application to support printing from non-Windows operating systems.

To get started or for more information, contact your HP sales representative.

© 2008 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

4AA2-3422ENUC, November 2008

Alternative thinking about printing

