

## Features at a glance

- Secures print jobs at the printer driver level using state of the art encryption technology, with decryption in the printer
- Controls copying, faxing, scan to disk, digital sending usage and the release of stored jobs for authorised users
- Tracks print, copy, fax and MFP email usage and generates logs for cost control and billing
- Tracks and stops print jobs when required
- Allows the entry of billing codes to charge users, clients, departments or projects
- Works with UNIX, SAP R/3, Netware, Windows and HP PSA 4200 print servers
- Does not require any server between the PC & destinations (except for SecureJet-PS)
- Capable of automatically discarding unencrypted and anonymous print jobs
- Compatible with cluster servers
- Compatible with Windows terminal server and Citrix Metaframe
- Print jobs sent to printers that are not equipped with SecureJet are ignored
- Secure printing can be used from Windows 98/Me/NT/2000/XP/2003, Linux, HP-UX, and SAP R/3
- LDAP synchronisation and batch updates
- Supports all kinds of printer connectivity (LAN, USB, IrDA, Bluetooth etc)

## Benefits at a glance

- Control printer/MFP copy/scan/e-mail/fax access and usage
- Secure sensitive print jobs against hacking, unauthorised copying, reading & manipulation during printing, spool archiving and IP redirection, during LAN transmission
- Distribute confidential and public documents to staff without access to a PC
- Replacing faxes for internal use by sending documents safely over the intranet or VPN to users or printers
- Mobile professionals can print at any time, and collect the documents as and when they want to

## Contact information

To find out more about SecureJet and other HP printing solutions, simply visit [www.hp.com/sg/enterpriseprint](http://www.hp.com/sg/enterpriseprint) today.

## SecureJet

—Take greater control over the security of your printed documents



Vast amount of data are generated and compiled everyday, and even more are being printed in hardcopies for storage and sharing. Given the sheer amount of printed documents produced and shared within the organisation daily, how do you ensure that the sensitive information you print in are meant only for the intended recipients, and no one else?

For example, the Finance Manager could be printing the monthly company payroll report in a shared printing environment. How does the Finance Manager ensure document integrity is not compromised in any way? What if the report was taken by someone else by mistake before the Finance Manager has the chance to retrieve what was printed, or if someone has made copies of the payroll information without his notice?

If you're concerned about the potential liabilities that will arise should sensitive documents and information fall into the wrong hands, you will know how critical data security is to your business and your organisation.

© 2005 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.

Printed in Singapore, 2001-4567-EEP, 01/2005.





## All-in-one solution for secure and distributed printing

SecureJet printing solution offers you the ultimate printing security that protects and encrypts your print jobs, all the way from the application to the physical delivery of the printed copies to the intended recipient(s). On HP MFPs, SecureJet controls walkup copying, scan-to-folder, faxing, print job release, scanning and digital sending activity. Comprehensive protection, authorisation and control of confidential information increase the range of printing jobs you can trust to your network. Consisting of a smartcard terminal connected to the printer, a plug-in firmware and a special driver add-on for Windows NT/2000, SecureJet can be easily deployed in your organisation within minutes.

SecureJet not only empowers you to be proactive in maximising the security of your printing environment, it also gives you the added benefit of enhancing the capabilities of your HP MFPs, hence maximising your returns on your investment.

## How it works

SecureJet protects your printed documents in 3 simple steps:

### Step 1: Encryption

Simply indicate the recipient of your printout and if you require your printout to be encrypted, and leave it to SecureJet to do the rest.

Your printout will be encrypted with state-of-the-art encryption format before leaving your PC or UNIX system. The printout will then be decrypted and printed once the designated recipient retrieves it. Other than the designated recipient, no one can view, amend or duplicate the printouts.



### Step 2: Authorisation and identification

The designated recipient will be prompted to identify self at the printer using PIN codes or cards. Upon successful identification and authorisation, SecureJet decrypts your printouts and prints them.



### Step 3: Print tracking

If activated by the administrator, the printer can even stop encrypted printouts and log secure documents output with their name, owner, time, and date of printing, number of pages etc. Document content is not tracked for maximum confidentiality.

## SecureJet for the mobile professional

If you are a "mobile warrior" constantly working on the move, you'll most probably need to share printed documents with your managers and colleagues back in the office. You need to be able to output documents anywhere in the company intranet without compromising on security. Instead of printing numerous copies of the same documents and carrying them with you, it would be more convenient and efficient if you could send it securely to a print server, and let the intended recipient reclaim the documents from the printer, after the necessary identification.

Now, you can perform all these tasks with SecureJet's mobile printing functionalities. Here's how it can work for you:

### Step 1: Set up your printer

Indicate whom the printout is for, its expiry period, and whether it should be encrypted for secure transmission over the network before it leaves your laptop, PDA, or mobile phone.



### Step 2: Secure storage of your printout

For delayed retrieval, the printouts can be stored on a Windows PC, server, or directly on the target printer's hard disk.



### Step 3: User identification and decryption

Users can only retrieve the printouts upon successful identification. Only then, will SecureJet release the documents for print, decrypting it as it is being printed (for encrypted documents). The tracking function on SecureJet can also be activated for internal cost allocations and auditing purposes.

## How does SecureJet work for me?

Areas of application	The SecureJet advantage
<b>General office</b>	<ul style="list-style-type: none"> <li>Control of the usage of imaging and printing devices</li> <li>Securing sensitive print jobs against hacking, unauthorised copying, reading and manipulation</li> <li>Distribution of public and confidential documents to staff without PC access</li> </ul>
<b>Legal</b>	<ul style="list-style-type: none"> <li>Securing information on clients' records and legal correspondence, ensuring highest level of confidentiality</li> </ul>
<b>Hospitals</b>	<ul style="list-style-type: none"> <li>Securing information on patients' records and health history, ensuring the highest level of confidentiality</li> </ul>
<b>Mobile workers</b>	<ul style="list-style-type: none"> <li>Retrieval of printed documents as and when required</li> <li>Secure mobile printing via desktops, Pocket PCs, laptops</li> </ul>