

Secure Printing module

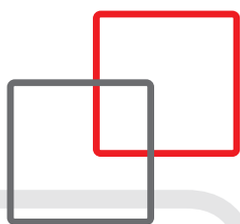
Control the output of sensitive documents

At some point, everybody needs to print a confidential document. In the past, this has been an excuse to buy and use a local printer as users are reluctant to print sensitive documents to a shared network device. Unfortunately, once a local printer is on the users desk, it is used for all printing, rather than just that of a sensitive nature leading to an increase in costs.

The Secure Printing module in uniFLOW Output Manager allows all users to send their sensitive documents to network printers and to only have the job printed when they are physically standing in front of the device. The user can walk to any device on the network and chose for the job to be printed immediately. This could be a device on a different floor, building, city or country and through uniFLOW Output Manager's Universal Printer Driver technology, it does not matter which model of device the user decides to release the job to, as they can be sure that the job will be printed exactly as expected. When the job is printed, the costs can be stored for later reporting purposes¹.

The user can be identified at the device by their fingerprints⁴, PIN number, username and password², magnetic swipe card or proximity card. Once authenticated, the user can view and select their jobs directly on the Canon MFP screen². The user can see a thumbnail of the first page of the job³ and change the finishing options, such as double sided, staple and color before it is printed. If the job is no longer required, the user can also choose to delete the job rather than print it with the savings¹ this has made stored in the database.

As well as providing security for printing on network devices, the secure printing module can reduce print waste and create cost savings. For example, in most organisations hundreds of pages are thrown away from printer output trays that have never been collected by the users. The Secure Printing module can be configured to automatically delete any job that the user has sent to the printer that they do not pick up in a reasonable time. Any jobs that are deleted without being printed are stored in the database as a cost saving¹, which can then be used to show the return on investment made in uniFLOW Output Manager.



Advantages of using uniFLOW OM

- An integrated solution with functions including print/copy accounting, secure printing, job submission, print room and production management.
- A modular system allowing it to be configured specifically to address the needs of your business

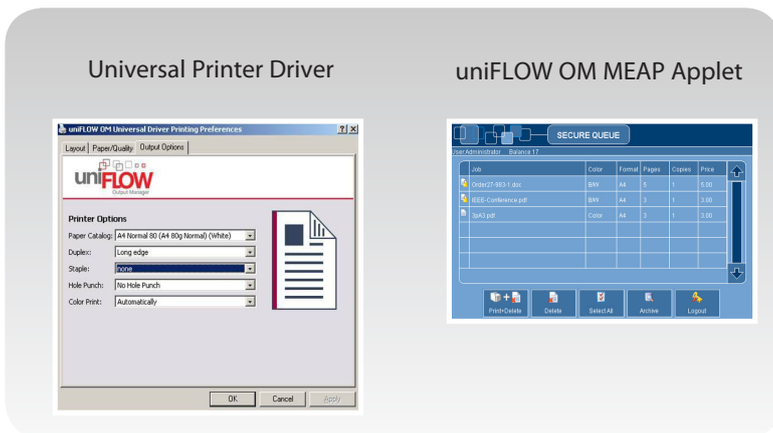
Advantages of using the Secure Printing module

- Keep network print jobs confidential
- Jobs will follow the user to the device regardless of model or location
- Allows the user to change the print settings of the job before it is released²
- Use multiple identification methods including proximity cards and fingerprints⁴
- Remove the need for expensive local printers
- Reduce print waste and costs by only releasing the jobs that the user actually needs
- Show return on investment from new printing strategy

¹ Features require the Statistics module
² Features require the uniFLOW OM MEAP Applet
³ Features require a Job Conversion Instance
⁴ Features require the Biometric module

Secure Printing module

Control the output of sensitive documents



Secure Printing module

- Holds print jobs on the server and releases them only after user identification at the output device
- Identification possible by entering a code, username and password, fingerprint⁴, or by using various proximity or magnetic swipe cards
- Jobs can be released to any Canon MFD, SFP or HP laser printer
- Ability to link any number of uniFLOW OM servers to create a global print job release mechanism
- Ability for the user to release or delete their secure jobs²
- Ability for the user to change finishing options of their jobs when used with the Universal Driver²
- Option to set all jobs to be released on user identification
- Central release queue where print jobs can be selected for release or deleted via a web browser
- Central release queue allows users to place jobs on "hold" in situations where all jobs are released upon identification
- Ability for the user to select and release public jobs from a document archive²

uniFLOW Output Manager required software

- ❑ uniFLOW Output Manager Office or Professional (WE, CE, BE, EE)

Compatibility

- ❑ The uniFLOW OM MEAP Applet requires a MEAP enabled Canon iR device

Universal Driver supported devices

- ❑ All Canon MFD's and Canon Single Function Printers (LBPs)
- ❑ HP PCL³ and Postscript LaserJet laser printers
- ❑ Other manufacturer printers supporting unaltered PCL5³, PCL6³ or ADSC compliant Postscript are expected to work but are not covered by support
- ❑ To see the latest supported device information, please visit: <http://difportal.nt-ware.net/>

Software Operating System uniFLOW OM server

- ❑ Windows 2000/2003/2008
- ❑ Internet Information Server 5.0 (2000), 6.0 (2003), 7.0 (2008)
- ❑ Internet Explorer 5.5 or higher (Internet Explorer 7 recommended)