

Canon



enhanced document security
easy-to-use solution
user-authentication method

SERVERLESS SECURE PRINTING



Affordable way to enhanced Secure Printing for small and mid-size companies.

uniFLOW Serverless Secure Print (SSP) helps organizations increase the security and efficiency of their document workflows.

SSP provides enhanced secure printing

Even small and mid-size companies face high requirements when printing, scanning, and copying all kinds of documents. While built-in features can provide some basic secure printing, enhanced functionality, such as the user's ability to walk to a different device or use a card to authenticate, is missing.

uniFLOW SSP provides enhanced document security to this demanding segment. It allows users to release their jobs from any supported Canon system and use an ID card to authenticate at the device. And the price makes them affordable for small installations of up to five Canon imageRUNNER models. Most important, you can have all this functionality without the IT overhead of a central print server.

Simple, efficient, and secure

User interaction with uniFLOW SSP is very simple. Users print their jobs as usual via the normal Canon printer driver. Then a pop-up message appears asking them to select how they want to be identified at the system. They can choose between PIN number, unique code per print job, or user name/password. By including the optional card authentication method, they can wave a proximity card at the device to authenticate.

Advantages of using uniFLOW SSP

For the user



- > Easy-to-use solution for enhanced secure printing allows users to release jobs from any system
- > Offers several methods of authentication right at the system, including optional authentication with an ID card

For the IT administrator



- > Easy to install, as it sits directly on top of the normal printer driver
- > No investments in additional IT infrastructure are necessary
- > Direct upgrade to uniFLOW Server for extra functionality

For the business manager

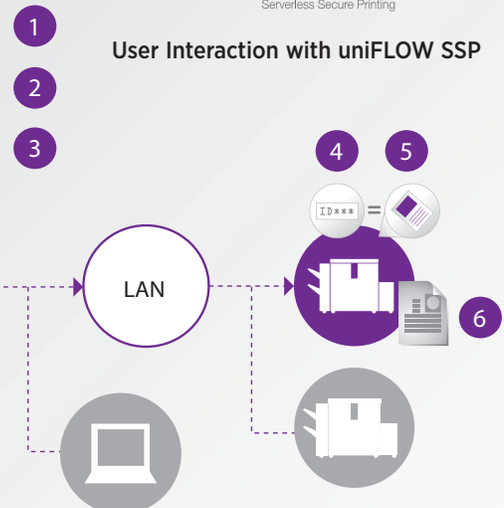


- > Makes expensive desktop printers redundant
- > Makes the following affordable for small companies:
 - Secure Printing
 - Enhanced Secure Printing

- 1 User prints jobs to the SSP queue.
- 2 User chooses the identification method to be used at the imageRUNNER system.
- 3 Print jobs are stored on the user's computer.
- 4 User walks to any imageRUNNER system and identifies himself using the chosen method.
- 5 User is shown a list of waiting jobs and selects those to be released.
- 6 Selected jobs are transferred from the user's computer to the imageRUNNER system, where they're then printed.



User Interaction with uniFLOW SSP



Serverless Secure Printing

Releasing print jobs on the most convenient device

After registering print jobs, users can release them at an imageRUNNER system of their choice—and at a convenient time. To do this, they need to authenticate themselves at their selected imageRUNNER system via the chosen method of registration. The MEAP applet intuitively guides them through the process of printing, so the prints are available at the right time and at the right place—convenient and confidential.

Clever system architecture features easy installation and low maintenance

As the name suggests, uniFLOW SSP doesn't require a server, so there's no need for investments in additional infrastructure or changes to your existing environment. uniFLOW SSP is installed as a MEAP application and directly on the imageRUNNER system. It automatically detects all other imageRUNNER systems on the network as well, so no advanced configuration is needed. And if users require enhanced functionalities or individual customizations, uniFLOW SSP features a seamless upgrade path to the uniFLOW Server.

Enhanced process efficiency keeps your costs low

uniFLOW SSP delivers a real enhancement to your existing IT infrastructure. The enhanced secure printing functionality will not only make your working processes more efficient, but it will also save money by reducing the dependency on expensive desktop devices.



Log-in options as shown on the touch-screen of the imageRUNNER system



Secure Print Queue on imageRUNNER systems

System Requirements

Supported Devices

- imageRUNNER devices (MEAP enabled)
- Color imageRUNNER devices (MEAP enabled)
- imageRUNNER ADVANCE devices
- imageRUNNER 1730/1730iF/1740/1740iF/1750/1750iF
- imageRUNNER 2545/2545i/2535/2535i/2530/2525
- Color imageRUNNER C1030/C1030iF

Supported Environments

- Windows XP or Windows 7 (32-bit or 64-bit)
- Canon PCL, PS or UFR II drivers

Capabilities

- Up to 5 devices
- Up to 50 users
- Up to 1,000 print jobs

Canon
*image*ANYWARE

www.cla.canon.com

Canon Latin America, Inc.
703 Waterford Way
Suite 400
Miami, FL 33126

CANON, IMAGERUNNER, and MEAP are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEANYWARE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. All screen images are simulated. Some items may not be available at this time; please check for availability. Specifications and availability subject to change without notice.

©2010 Canon U.S.A., Inc. All rights reserved.