



UNIFLOW EMBEDDED APPLETS

for Canon devices

www.**uniflow**.global

Embedded applets – the device-integrated solution for all your Canon devices

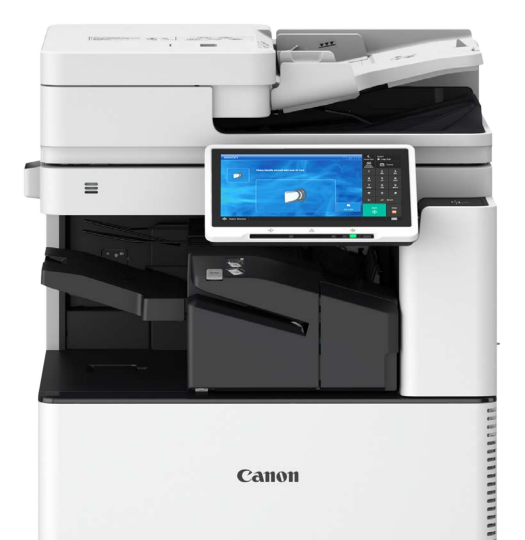
uniFLOW embedded applets are a device-integrated solution providing users with a single clear interface for

- Identification
- Secure printing
- Scanning

As so many organizations employ a mixed fleet of printers, scanners and multi-functional devices, uniFLOW embedded applets are available for a wide range of Canon machines including office printers, document scanners, production presses and large format printers.

Users can print from their print queue or scan to a specific scan destination; independent of the device they are using uni-FLOW embedded applets provide a consistent experience, thus increasing usability and efficiency.

To reflect an organization's corporate identity and specific requirements it is possible, on some devices, to customize the look and feel of the login screen and the secure print/scan screen. Adjustments can be made by using the company's logo, colors or graphics and by arranging buttons and icons in a specific way.





uniFLOW embedded applets for Canon ...

... office printers

- imageFORCE devices
- imageRUNNER ADVANCE DX devices
- imageRUNNER/imageCLASS devices with AddOn application
- imageRUNNER and i-SENSYS/ imageCLASS devices

... document scanners

- imageFORMULA Scanfront scanners
- imageFORMULA DR scanners

... large format printers

- imagePROGRAF devices
- PlotWAVE/colorWAVE printers

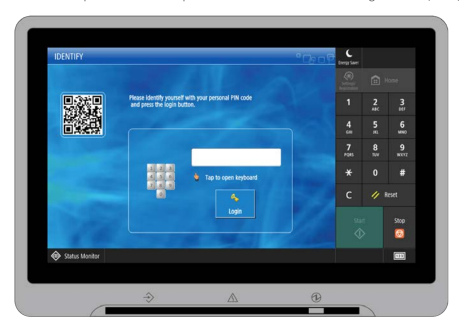
... production presses

- imagePRESS devices
- varioPRINT 140 series

How do embedded applets support major uniFLOW functionality?

Enabling user identification at the device

uniFLOW embedded applets help protect devices against unauthorized use while allowing authorized users quick and easy access. Multiple identification options are available at the device e.g. PIN code, card, job code or QR code for mobile printing.



Selecting the print or scan applet

After identification, users are presented with a menu which allows them to select between the print or the scan applet.





Presenting users with their personal print queue

The secure printing functionality allows users to release print jobs conveniently at any device within the organization that is connected to uniFLOW. After identifying and selecting the print applet, users can access their personal print queue, where all their jobs are held to be released or deleted. Users can swipe right to print and swipe left to delete a print job.



Productive and convenient printing

uniFLOW embedded applets make printing processes convenient and practical. Thanks to the "My Print Anywhere" functionality, jobs are available on any connected device so users can choose any printer for releasing their documents. Finishing options such as simplex or color printing can be changed at the device so users do not have to resubmit their job from scratch when changes need to be made.



Opening the door to the powerful world of scanning

Upon identifying and selecting the scan applet, users can access their secure personalized scan workflows which are also available on any device connected to uniFLOW.



Convenient scan interface and experience

uniFLOW embedded applets offer a convenient scan interface so users can select the appropriate workflow. They can enter document names and metadata, verify the scan job before sending, repeat scan workflows to send additional documents and select different scan destinations.





uniFLOW embedded applets for Canon office printers

Canon imageFORCE and Canon imageRUNNER DX devices

Canon imageFORCE and Canon imageRUNNER DX devices operate over a platform called MEAP which enables the installation of the uniFLOW embedded applet on the printer. The large intuitive color touch screen maximizes the capabilities of uniFLOW. The embedded applet for Canon imageFORCE and Canon imageRUNNER DX devices ensures users can print, copy and scan in a secure and managed way.



Canon imageRUNNER/imageCLASS with AddOn application

Equipped with a large color touch screen, these devices support the functionality offered by uniFLOW in an ideal way. The embedded applet for these devices allows users to print and scan securely, presenting them with personalized workflows.





Canon imageRUNNER and i-SENSYS/imageCLASS devices

Canon imageRUNNER and i-SENSYS/imageCLASS devices connect to uniFLOW via different platforms. These devices can be equipped with a firmware-integrated applet or the Universal Login Manager. Alternatively, i-SENSYS and imageCLASS Single Function Printers (SFP) can operate over the MEAP platform, implying that the uniFLOW applet is installed on the printer. The uniFLOW embedded applets for these devices enable user identification and secure printing.



The Canon WG series

The WG series offers advanced inkjet technology to growing businesses. The embedded applet for the Canon WG series allows users to print and scan documents securely.





uniFLOW embedded applets for Canon document scanners

Canon imageFORMULA ScanFront and DR scanners

imageFORMULA ScanFront scanners are desktop network devices for direct scanning to email, network folders, USB memory, printers etc.. imageFORMULA DR scanners are desktop devices connected via USB to a user's PC or laptop. uniFLOW enables secure document capture, file distribution and image processing on these devices.



uniFLOW embedded applets for Canon large format printers

plotWAVE and colorWAVE printers are large format digital plotters for printing, copying and scanning. Canon imagePROGRAF large format printers offer advanced inkjet technology for productive CAD, GIS and poster printing. The uniFLOW embedded applets for these devices enable the secure release of posters and confidential drawings.







uniFLOW embedded applets for production presses

The uniFLOW embedded applets for production presses allow operators to secure high-volume printing. Canon imagePRESS devices operate over a platform called MEAP, which enables the installation of the uniFLOW applet on the printer. The Canon varioPRINT 140 series comprises monochrome digital presses on which the embedded applet is part of the device's firmware.





The full power of uniFLOW

uniFLOW embedded applets allow user identification at the device and present users with their print queue or personalized scan workflows. The features provided transforms printing and scanning into productive and convenient processes.

Personal workflows

Users can employ the same interface for scanning and printing when operating Canon devices. The interface is clearly structured and allows for intuitive user guidance. The display of personalized scan workflows further improves the ease of use.

Unified experience

In addition to displaying the same interface for printing and scanning, uniFLOW embedded applets ensure a consistent user experience on different device types. This increases usability and facilitates the integration of Canon printers and scanners into a network.

Customizable user interface

The user interface of Canon imageFORCE and Canon imageRUNNER DX devices can be customized in look and feel. A specific login screen or print and scan screen allows organizations to underline their corporate identity or adapt the interface to their requirements.



www.**uniflow**.global www.**uniflowonline**.com www.**syshub**.global