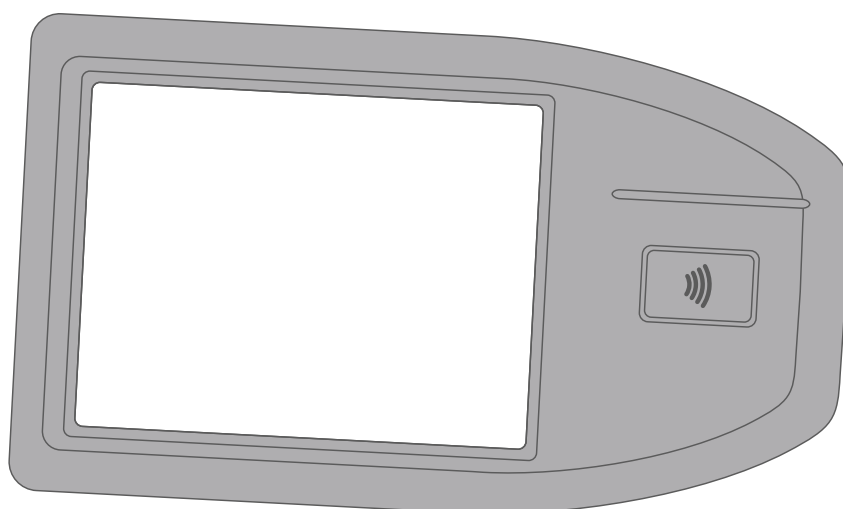


uniFLOW

{ The uniFLOW

Release Station }





User-friendly Touch Screen for Secure Print Release

The uniFLOW Release Station consists of a touch screen with an embedded card reader that can be used for releasing personal secure print jobs virtually on any device. It ensures that the user experience of releasing print jobs is similar across all devices, whether it is Canon, with an embedded applet, or any other device with the uniFLOW Release Station. Additionally, in combination with a copy control cable, it offers the option of restricting device use with a lock function and can also track copy costs.

Key Features

- User-friendly touch screen with embedded card reader
- Completely device-independent
- Secure print release across platforms
- Clear user interface for easy login/logout and secure printing
- Intuitive wizard-driven installation
- Authentication via integrated card reader or - in the case of the 'touch screen only' variant - via PIN
- code/user name and password.
- A variety of mounting options: bracket, wall mount or stand pole



How Customers **benefit**

{ Multi-Vendor ‘My Print Anywhere’ }

The uniFLOW Release Station can be connected to virtually any device and, with uniFLOW, users are provided with a single platform for their secure and mobile printing irrespective of the equipment used. This combination provides the flexibility of true ‘My Print Anywhere’ output across all platforms.

{ All-in-One }

With the uniFLOW Release Station being a fully integrated solution with card reader, touch screen and embedded software, installation is simple. The process is wizard-based and independent of the printer/ multifunctional.

{ Investment Security }

With device fleets likely to change over time, the uniFLOW Release Station guarantees investment security: It can be transferred from one printer to another, always providing a consistent user interface.

{ Standard Installation **across Platforms** }

The uniFLOW Release Station follows a standard installation process on all platforms. This reduces the time spent by IT administrators to set up the uniFLOW Release Station for devices from different manufacturers. Alternative mounting options ensure a tailored solution for different device types.



Exploiting **uniFLOW** Functionality

{ Secure Login and Document Release }

To gain access to a personal secure print queue, users authenticate at the device with the aid of the uniFLOW Release Station and, once logged in, can manage their print jobs as desired. With a clear user interface, login/logout and secure print queue handling is uncomplicated. For guest users, submitting a print job using a mobile device, uniFLOW responds with a job code via email, enabling access to a device and job release.

{ Multiple **Authentication Methods** }

Allowing for different organizational preferences, the uniFLOW Release Station offers a variety of authentication methods. Access may be gained by PIN code, job code, card swipe or user name and password.

{ Accounting with **Multi-Level Cost Center Selection** }

uniFLOW provides print and copy accounting functions, enabling organizations to track and assess costs. The multi-level cost center function provides the ability to pre-assign charge back costs to an appropriate cost center, project or department. With the uniFLOW Release Station this functionality is also available: Via the user interface, users can be prompted to select 'their' cost center from a hierarchy of cost centers, before they can continue printing a document.

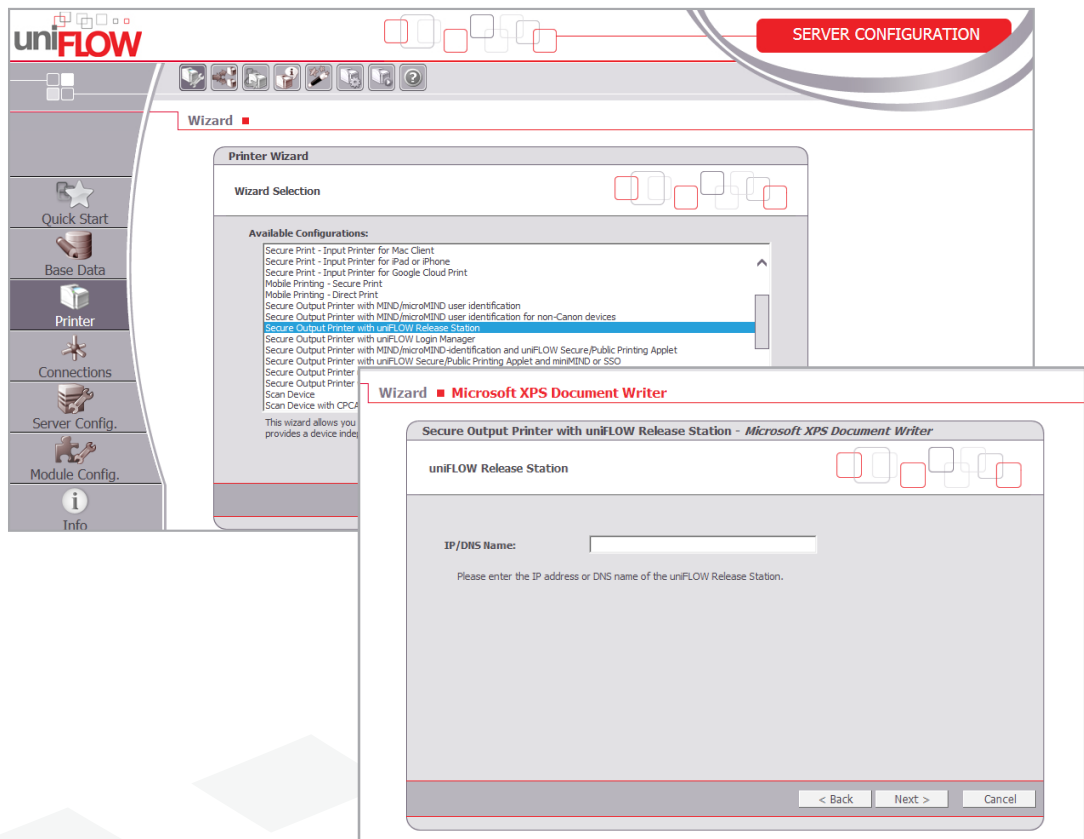


{ 'My Print Anywhere' }

Print jobs follow the user from device to device, which then can be released using the connected uniFLOW Release Station. This provides additional flexibility to the end-user if a device is unavailable for some reason or if users need to print on another device than the one they usually use.

{ Easy Wizard-Driven Installation }

A setup wizard for installing the uniFLOW Release Station guides administrators through the installation process, simplifying the configuration of output settings and device-specific behavior.



Mounting the uniFLOW Release Station

Depending on the device manufacturer and model, the uniFLOW Release Station can be

- attached directly to the machine using a bracket
- mounted to the wall
- set up on a stand pole next to the machine

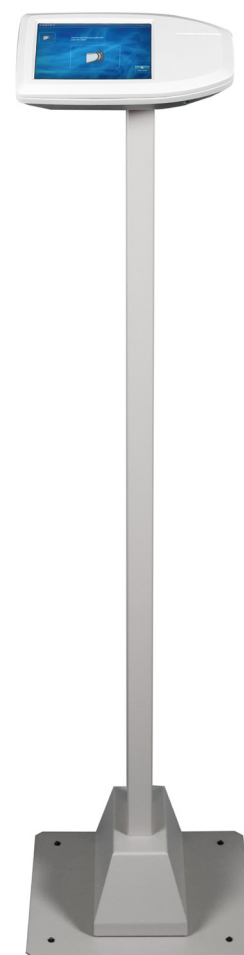
{ Device Bracket }

Mounting the uniFLOW Release Station with the aid of a device-specific bracket is accomplished by removing the respective screws from a device, positioning the bracket over the holes and attaching with the screws. The Universal Bracket is attached with double-sided adhesive tape and supports a vast range of devices.



{ Stand Pole }

A stand pole is available for freestanding devices.



{ Wall Mount }

An adjustable angle wall mount can be used to mount the uniFLOW Release Station to the wall next to any printer (regardless of make and model).



Specifications

5.7 inch capacitive **multi-touch screen** with hardened glass surface

Integrated MiCard contactless **card readers**

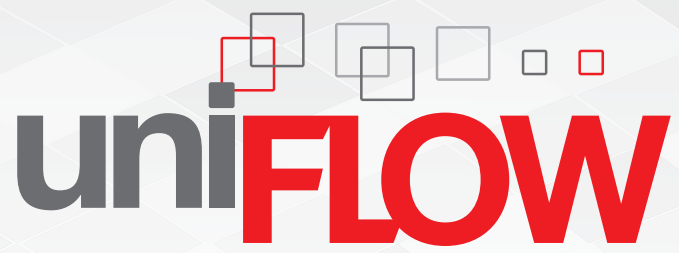
Embedded network switch for simplified network connection

Integrated cover preventing cables being unplugged

An I/O connector for controlling and monitoring copying devices; the copy control function requires a respective cable

Available Models

- uniFLOW Release Station **PLUS** (with MiCard Plus reader)
- uniFLOW Release Station **Multi** (with MiCard Multi reader)
- uniFLOW Release Station **Hitag** (with MiCardHitag reader)
- uniFLOW Release Station **HID** (with MiCard HID reader)
- uniFLOW Release Station **Touch** (PIN code or credentials only; without integrated card reader)



uni**FLOW**

The logo features the word "uni" in a dark grey, lowercase sans-serif font, followed by "FLOW" in a bold, red, uppercase sans-serif font. Above the text is a decorative graphic consisting of several overlapping squares of varying sizes and colors (white, light grey, and red) arranged in a horizontal line.