

# Connecting Canon Multifunction Printers to Microsoft 365<sup>®</sup> with uniFLOW Online

Seamlessly connect imageRUNNER ADVANCE, imagePRESS, and imageCLASS devices to Microsoft 365 with uniFLOW Online. Hosted by Microsoft Azure™, uniFLOW Online is a secure cloud print and scan solution for businesses of all sizes to manage their entire print environment. It seamlessly integrates with Microsoft services while providing the benefits of device authentication. Secure My Print Anywhere, mobile and guest printing, advanced document scan workflows, and cost control—all within one cloud solution.



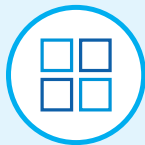
### Microsoft Azure Cloud

Always up-to-date platform security, regional data centers, tenant isolation, and data sovereignty.



### Universal Print

Microsoft's cloud-based print service to eliminate on-premise infrastructure utilizing a single, generic print driver.



### Microsoft Azure App Gallery Listing

Integrate users using preconfigured claim action mappings for Azure AD and Microsoft Office 365<sup>®</sup>.



### Print From the Cloud

Directly access documents stored in Microsoft OneDrive<sup>®</sup> or Microsoft SharePoint<sup>®</sup> Online and print them.



### Claims-based Authentication

Authenticate users against Microsoft Office 365 or on-premise Windows Active Directory.



### Secure Document Scanning

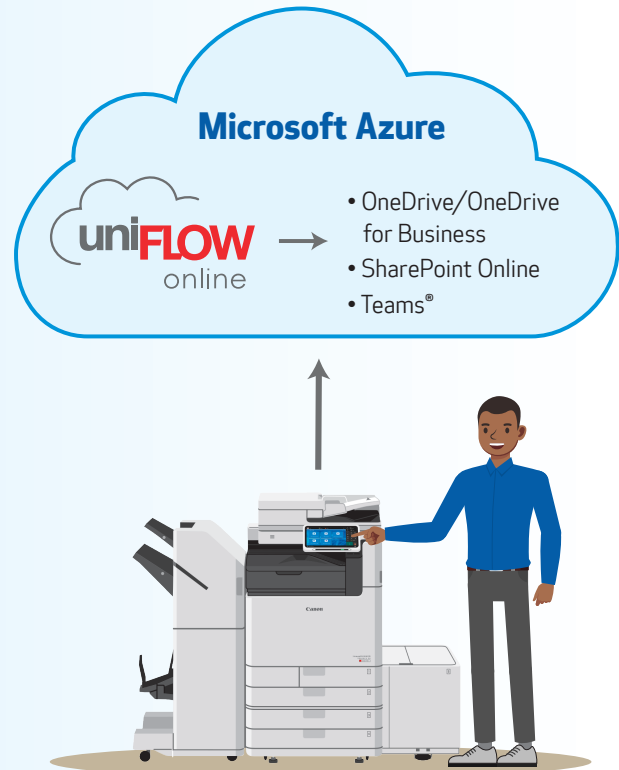
Scan to Microsoft OneDrive/OneDrive for Business, or Microsoft SharePoint Online.

# Benefits of Connecting Canon Multifunction Printers to Microsoft 365 with uniFLOW Online

## Reduce Reliance on Servers

In combination with Microsoft, uniFLOW Online runs as a 100% cloud solution that requires no on-site infrastructure. Moreover, the information exchanged between uniFLOW Online and Microsoft's cloud services stays within the Azure data centers with:

- Tenant Isolation
- Regional Data Centers
- Data Sovereignty



## Streamline Workflows

Canon multifunction printers, uniFLOW Online, and Microsoft services provide seamless printing and scanning for efficient document workflows that help improve user productivity.

After authentication at the device, users can PRINT jobs directly from these cloud destinations:

- OneDrive/OneDrive for Business
- SharePoint Online
- Teams

After authentication at the device, users can easily SCAN to these cloud destinations:

- Exchange®
- OneDrive/OneDrive for Business
- SharePoint Online
- Teams

## Gain Control

From authentication to user setup, administrators can leverage pre-existing Microsoft 365 features with uniFLOW Online and ensure up-to-date security features.

### User Management

Businesses can use existing Active Directory Federation Services (ADFS), like Microsoft Office 365, to keep user management in one place. Users identify with their existing credentials, such as their company email address, to access uniFLOW Online.

### Microsoft Azure App Gallery

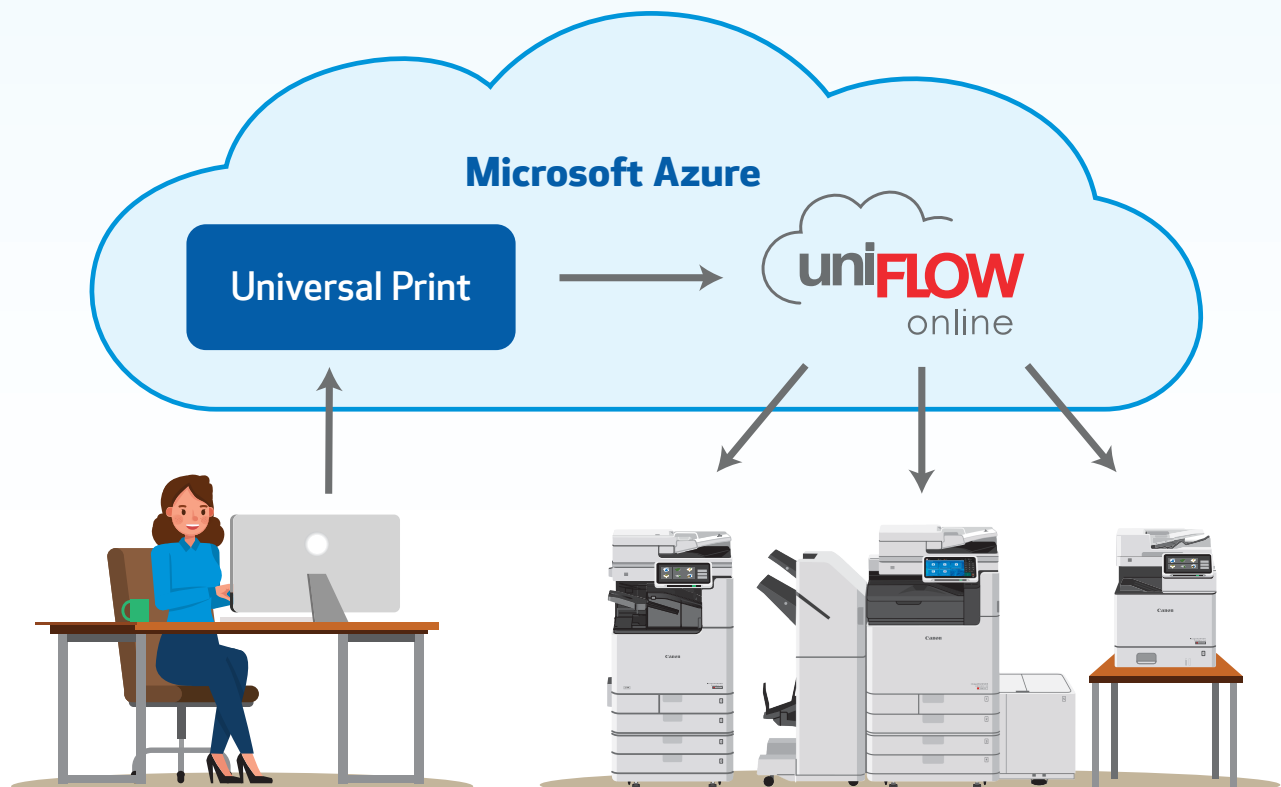
This allows administrators to use pre-configured claim action mappings.\* Those for Azure AD and Microsoft Office 365 include:

- Set Property, Display Name
- Add Identity, Email
- Add Identity, Username

### Universal Print by Microsoft

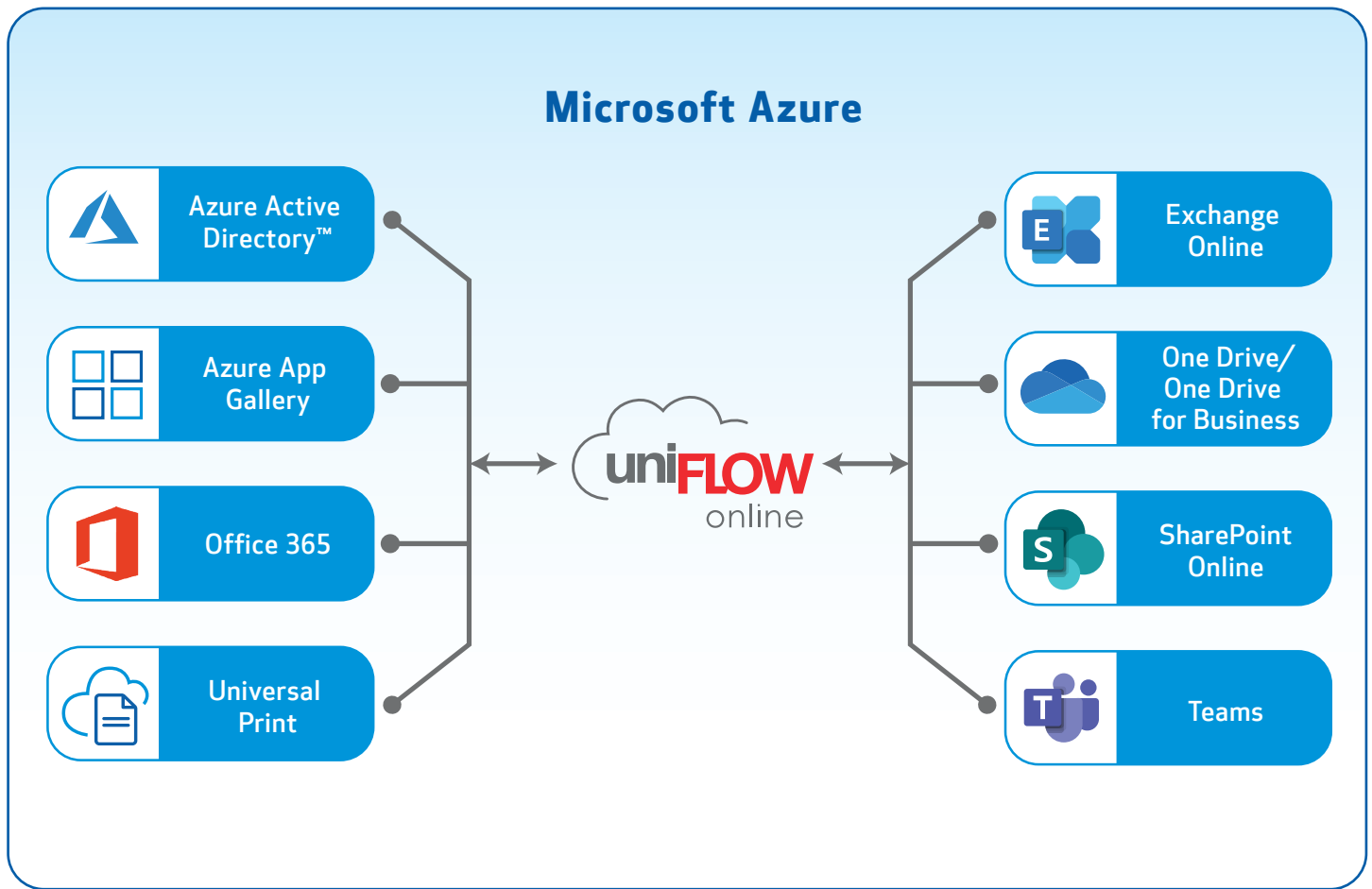
Universal Print by Microsoft is a cloud-based print solution that enables simple and secure printing experiences, while reducing time and effort for IT.

Universal Print moves key Windows Server print infrastructure to the Microsoft 365 cloud and provides robust and centralized print management capability. A single generic driver is used, regardless of the printer model, so no driver management and setup is needed. Printers are easily identified from Windows devices and users continue to print as they always have.



\* To allow administrators to use even more pre-configured claim action mappings, the uniFLOW Online app is available in the Microsoft Azure App Gallery.

# Make the Connection for a Dynamic Print Environment



**imageRUNNER**  
ADVANCE DX

**imageCLASS X**

**imagePRESS Lite**

**Canon**

[usa.canon.com/uniflowone](https://usa.canon.com/uniflowone)



Canon, imageRUNNER, imagePRESS, and imageCLASS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. uniFLOW is a registered trademark of NT-ware Systemprogrammierung GmbH. All other referenced product names and marks are trademarks of their respective owners. Subscription to a third-party cloud service offer certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of its features will prevent security issues. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the feasibility of a solution as it relates to regulatory and statutory compliance. Specifications and availability subject to change without notice. Not responsible for typographical errors.  
©2023 Canon U.S.A., Inc. All rights reserved.



uniFLOW Online  
Outstanding Cloud Output  
Management Platform