HELP PROTECT YOUR INFRASTRUCTURE With Zero Trust.



What is ZERO TRUST?

Zero Trust is a security principle that organizations can adhere to. It is the assumption that no user device, or service can be trusted. Unfounded trust is to be avoided in order to help minimize IT risks for organizations.

Printing In A Zero Trust Environment



Printing might not be the first infrastructure that comes to mind when building Zero Trust guidelines. If an organization does not implement Zero Trust in printing, it could mean that the security architecture lacks a fundamental principle of assuming no inherent trust and potentially exposing risk related to unauthorized access or compromise through these peripherals. With Canon's **uniFLOW Online** solution, users can print with security features from connected locations using a compatible device.

Industry-leading ZeroTrust Principles



Verify explicitly.

Authentication is always required. This includes full support for multi-factor authentication and other policies defined by the IT department.*



Use least-privileged access.

Multiple levels of privileged access are available so different users can only access the parts of uniFLOW Online applicable to their role.*

Assume breach.



All communications and print paths can be made via the internet. No lateral connections between PCs and printers are required on the internal network. All communication and print traffic is encrypted.*

* uniFLOW Online's Zero Trust principles follow Microsoft's defined guidelines as listed.

Learn more at usa.canon.com/uniFLOWONLINE

Canon products 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 asolution as it relates to regulatory and statutory compliance. Subscription to a third-party cloud service required. Subject to third-party cloud service provider's Terms and Conditions. Canon, imageCLASS and imageRUNNER 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. Specifications and availability subject tochange without notice. Not responsible for typographical errors. ©2024 Canon U.S.A., Inc. All rights reserved.





uniFLOW Online Outstanding Cloud Output Management Solution