

Options for uniFLOW Solutions



Designed to meet each customer's needs, uniFLOW solutions are offered in two options.



uniFLOW Online

uniFLOW Online is a public cloud print and scan solution that can provide document security features¹ and is designed to help users control print costs and increase user productivity—all while taking steps to reduce IT burdens by helping to reduce or eliminate the need for local servers.

Key Benefits:

- 100% cloud-based infrastructure
- No requirement for a local server
- Powerful cloud-based scanning options
- Simple subscription model

uniFLOW Hybrid

uniFLOW Hybrid Mode is a uniFLOW server connected to a uniFLOW Online customer tenant, offering the “best of both worlds”. In a hybrid setup, devices can be connected to a uniFLOW server and/or uniFLOW Online, leveraging the benefits of cloud and on-premise technology. In server locations, users can benefit from various flexible scan workflows that can be connected to an organization's compatible on-premise document management systems (DMS)². And, in customer locations where uniFLOW Online is deployed, users can benefit from powerful cloud-based scan processing.

Key Benefits:

- Central user and device management via uniFLOW Online
- Central reporting across locations
- Extends uniFLOW Online's job submission methods to the server¹
- Simple subscription model for both technologies

¹ Canon offers products that contain certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of 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. Some security features may impact functionality/performance; you may want to test these settings in your environment.

² Subscription to a third-party service may be required. Subject to third-party provider terms and conditions.



uniFLOW Online
Outstanding Cloud Output
Management Platform



usa.canon.com/uniflowone