

CLOUD-BASED PRINT AND SCAN MANAGEMENT SOLUTION



Canon

POWERFUL AND SECURE PRINT AND SCAN MANAGEMENT IN THE CLOUD

Cloud services have become popular with many private and public sector organisations around the world. Cloud technology removes the typical financial barriers associated with innovation and digital transformation, as there's no need for physical infrastructure, or the operational and labour costs that come with it.

uniFLOW Online has been built on Microsoft Azure's cutting-edge technology to manage your entire print and scan environment in the cloud. It brings enterprise security standards and provides high-scalability to support ever-evolving business demands.



Your Secure, Public Cloud-Based Solution

uniFLOW Online is a secure, public cloud-based solution that has been developed from the ground up with zero trust principles in mind. It encompasses the whole print and scan environment, and allows adaptable configurations to address the demands of all office environments.

From just one robust platform this solution enables you to securely manage office and mobile printing, including advanced scanning workflows and automated filing features. 99.5% uptime for corporate networks and mobile work-forces alike, means business continuity is assured.

Performance You Can Rely On

uniFLOW Online is relied on by thousands of organisations worldwide to seamlessly manage their print and scan environment. Its extraordinary capability has been confirmed by Keypoint Intelligence, the industry's most trusted independent resource for unbiased information.

For the sixth consecutive year, uniFLOW Online won a 2024 Pick Award as an Outstanding Cloud Output Management Platform at Keypoint Intelligence's Buyers Lab (BLI) Pick Awards. The BLI Awards recognise manufacturers and products that performed above their peers in exhaustive lab tests.



ONE CLOUD PLATFORM WITH ENDLESS BENEFITS FOR YOUR BUSINESS

uniFLOW Online has been developed from the ground up to leverage the benefits of cloud technology.



Zero Trust

Built in a Zero Trust environment developed in accordance with Microsoft principles, uniFLOW Online applies the same security controls to office, home and remote workers.



Centralised Print Management

uniFLOW Online's Universal Print moves central Windows Server print infrastructure to the Microsoft 365 cloud to provide robust, centralised print management capabilities.



Cost Control

Full visibility of your print environment helps you control costs by identifying who is spending what. You will see exactly what users and departments are spending, and therefore how to recover the costs.



Secure Mobile Print

With fast and secure encryption, your mobile workforce can upload documents directly to the cloud, ready to print from anywhere, on any connected device.



Data Sovereignty

All your data will be stored in uniFLOW Online's Australia data centre, enabling your organisation to maintain control over data sovereignty.



Reporting

uniFLOW Online provides real time accounting information and analytical reports to help you identify opportunities to reduce waste and enhance security.



Sustainability

Swap 'always on' print devices with a cloud solution that's optimised to simplify processes and prevent unnecessary paper waste - as users can only print what they need.



Flexible Configuration

Multiple configurations make it possible to deal with ever-changing customer demands. uniFLOW Online's location concept allows individual locations to be configured with different print submission pathways, security features, and network setups. With centralised management in the cloud, you can easily keep track of everything.



Security Compliance

uniFLOW Online complies with the world's best-known international security standard ISO 27001, for monitoring and fine-tuning an information security management system. Therefore, you can be assured that your confidential data is handled responsibly and securely.



Commercial Flexibility

Hosted in Microsoft Azure, this scalable solution offers high security and exceptional resilience with all tenants logically isolated from each other. All customer data at rest is stored in Azure Storage. To maintain data availability and durability, Azure Storage accounts in every uniFLOW Online deployment are set up for Geo-Redundant Storage (GRS). Data is stored in the primary Azure region of the uniFLOW Online deployment and is copied three times using Locally Redundant Storage (LRS). LRS provides at least 99.999999999% durability for objects during a given year¹.

¹<https://www.uniflowonline.com/en/trust-center/reliability/>

Ready to learn more?

Contact your Canon representative on **1800 444 199** or
visit **[canon.com.au/uniflow-online](https://www.canon.com.au/uniflow-online)**

