uniFLOW ONLINE







For every size of business

Unlimited devices

Cloud-based

Advanced print and scan management software that unleashes the power of the cloud

Every size of business has their own challenges relating to document security, management of IT expenditure and budget control. uniFLOW Online delivers a scalable, secure cloud-based solution that adapts and grows in line with your business. It removes the need to invest in and manage local servers with flexible Printing and Scanning subscriptions available to support and complement every stage of the document lifecycle in both an office or home environment.



Ensuring data security

Securing data is more challenging than ever with GDPR. It's easy to overlook the need to protect your office printers - potentially leaving your data and documents vulnerable.

Operational efficiency

Time spent on installing, monitoring and managing complex eco-systems (print infrastructure) could be better invested in growing your business.

Maximise return of IT investment

IT Hardware and Software needs constant updating and is difficult to manage with potentially uncontrollable costs.

The modern workplace

The working environment has changed. As more people work from home, technology needs to flexibly support working from all locations.

Controlling costs

It is difficult to budget accurately and understand your print management spend with no clear insight on user or device costs.

Productivity

Businesses of all sizes are dealing with document processes that can be automated to save time.



- Flexible Cloud-based subscription modules to meet your evolving print and scan management requirements
- Scalable for every size of business from one to multiple locations
- Increase device security by controlling access to devices and setting user authentication options
- 'My Print Anywhere' allows users to print from any device easily
- Secure Printing from mobile devices to support the agile workforce and guests
- Multiple scanning options from simple Cloud Storage to advanced scan workflows including FILE ASSIST to easily learn, save, store and retrieve scans
- Track, manage and control costs per device or user via a simple Cloud-based dashboard
- Central set-up and management of multiple devices and users in the office or home locations
- One solution across hardware and software to manage every stage of your document lifecycles







Increased security

- Secure your printers against unauthorised access and usage across multiple locations
- Combine enhanced security and user convenience with simple authentication methods to release job



Enhanced productivity

- Create personalised workflows to boost productivity such as one touch scan to destination
- Multiple scanning configurations and workflows to enhance employee productivity
- Ability to send, edit and release jobs securely at any device
- Full support for printing and scanning for the mobile workforce



Greater sustainability

- Save energy as no need for 'Always On' print servers
- Support sustainability initiatives by releasing jobs when at the device, avoiding waste
- Easily set print permissions e.g. Duplex or B&W printing



Supports Flexible Working

 Make the most of today's new working environment and connect to uniFLOW Online in the office or at home



Cloud-based platform

- Simple, cloud-based solution, no specific need for additional print servers
- A scalable and modular solution with minimal IT maintenance
- Cloud Connectors available with uniFLOW Online such as DropBox, EverNote etc
- Implement, manage and control devices and users both centrally and remotely
- Leveraging a real-time environment where features are regularly updated within your subscription
- Intuitive cloud dashboard and reporting tools



Improved cost control

- Restrict user access to various device functions to control output costs
- Reduce costs by printing only what you need when you need it
- Gain insight into print and copy usage by device and other user and enjoy greater cost control with basic reporting tools
- Monitoring costs through taking in account 'Printing from Office' or 'Printing from home' and allocating expenses accordingly.

CANON CAPTURE AND OUTPUT MANAGEMENT SOLUTIONS

Canon offers an extensive portfolio of Document Capture and Output Management solutions to meet the needs of every business, from small start-ups to global organisations.

Straight forward and dependable, Canon can help you securely control and manage all your printing and scanning workflows - with tracking and reporting tools, providing you with visibility and insight into usage and costs.

Thanks to smart, seamless, user-friendly document handling and the ability to cope with flexible working patterns, we can also boost employee productivity.

We offer everything from simple, device-based solutions and fully scalable Cloud-based options, to our highly sophisticated on-premise alternative that is open, modular and configurable. All of our solutions are easy to use, quick to set up and seamlessly integrate with the Canon range of office devices.

uniFLOW ONLINE EXPRESS

Unlimited devices

Basic Capture and Output Management Solution ideal for Small Businesses

Cloud based solution
STANDARD DEVICE
FUNCTIONALITY

uniFLOW ONLINE

Unlimited devices

Unlimited users and devices / Modules for Printing and Scanning / Ideal for the Small Business to Global Enterprises

> Cloud based solution SUBSCRIPTION

uniFLOW for SMB uniFLOW CAPTURE

1 to 25 devices

Enhanced Capture and Output Management Solution ideal for Small to Medium Business / Stand alone Modules for Printing and Scanning requirements

> Server based solution LICENCE

uniFLOW

Unlimited devices

Advanced Capture and Output Management Solution with multiple options for Medium Size Businesses to Global Enterprises / Office and Print Room capabilities

Server based solution
LICENCE

Multi-function devices, printers and scanners are supported across the portfolio. Please check individual product specifications for compatibility.

Canon Inc.

Canon.com

Canon Europe

canon-europe.com

English Edition © Canon Europa N.V., 2020

