



CANON OFFICE CLOUD

FedRAMP Authorized Print Management Cloud Solutions

As technology and the needs of government-regulated agencies rapidly evolve, Canon is at the forefront of print management solutions. Canon Office Cloud, a FedRAMP-authorized, cloud-based service platform, offers subscribers centralized control to enhance productivity, help ensure document security, and monitor costs. Including Canon Office Cloud as part of your cloud-transition strategy can help move your organization securely to the new frontier.

OUTSTANDING PRODUCTIVITY WITHIN A SECURE ENVIRONMENT.

Designed to meet the security needs of government entities, Canon Office Cloud delivers advanced, cloud-based print management solutions that adhere to the FedRAMP standards—the U.S. government's rigorous security compliance framework for cloud technology.

Canon Office Cloud



DOCUMENT WORKFLOW

Capture, manage, and distribute documents



SECURE PRINTING

Secure printing and scanning, with log-in at device



PRINT DEVICE MANAGEMENT

Set up users, support mobile users, and check firmware



FLEET AUDIT AND MANAGEMENT

Centrally monitor and report on all print devices



COST CONTROL

Help lower print, overhead, and maintenance costs

POWERFUL. CLOUD-BASED SOLUTIONS

An efficient platform for printer fleet management, Canon Office Cloud has been developed to leverage the advantages of the FedRAMP-authorized Microsoft® Azure® Cloud platform. Subscribers can benefit from two services, used either alone or in combination.

With next-generation business intelligence and streamlined control, these services help deliver increased productivity and reduced costs.

FOR THE GOVERNMENT SECTOR—AND MORE*

Canon Office Cloud helps government organizations modernize their operations by moving to the cloud. Agencies at all levels—federal, state, local, tribal, and educational—may benefit from Canon's deep experience in digital transformation and operational know-how.

And organizations subject to government regulations, such as hospitals, health insurance carriers, financial companies, government contractors, and critical infrastructure, can leverage Canon Office Cloud to support their print-related objectives.

GOVERNMENT-APPROVED SECURITY FEATURES

Compliant with the Federal Risk and Authorization
Management Program (FedRAMP) and holding a
moderate-level ATO, Canon Office Cloud is designed to
allow government entities to move their print management
systems to the cloud securely, efficiently, and effectively.

FedRAMP-authorized solutions provide a standardized approach to security assessment and authorization of cloud-based services. Adopting a "do once, use many" framework, using a FedRAMP solution can help save the costs, time, effort, and staff needed to vet cloud solutions independently. FedRAMP solutions can also simplify security audit processes and help ensure that systems are continuously monitored for security risks.

All cloud server locations used by Canon Office Cloud are within the U.S.A. All system data remains within U.S. territorial boundaries.

EFFECTIVE COST CONTROL

Working in a cloud-based environment helps reduce the capital and operating expenses associated with on-premise servers, software upgrades, and required personnel. And with the ability to proactively manage a print fleet, IT managers have the power to monitor and control print usage from anywhere.

^{*} Eligibility is subject to validation, and access is granted through a formal contracting process. Agencies will need to evaluate the Moderate level authorization with the risks associated with their data.

PRINT MANAGEMENT SOLUTIONS DESIGNED TO DRIVE EFFICIENCY AND SAFEGUARD INFORMATION.



Netaphor

OUTPUT AND SCAN MANAGEMENT

Powered by the award-winning uniFLOW Online, Canon Office Cloud's output and scan management service is designed to help keep printed documents out of the wrong hands, reduce overall printing costs, and improve office productivity.

Scalable and suitable for any size customer, the uniFLOW Online service supports Canon imageRUNNER ADVANCE and imageCLASS devices. It can help save on costs, limit unauthorized access to printed documents, and enable central control of printing and copying.

uniFLOW Online Benefits

- Flexible authentication, including CAC/PIV/SIPR authentication
- · Secure printing of confidential documents
- · Delegated Printing
- · Printing from Chrome
- Secure document scanning, including to FedRAMPauthorized cloud services such as: Teams®, OneNote®, Google Drive, Exchange®, and BOX
- · Tracking of print, scan, and copy costs
- · Mobile printing

uniFLOW for Hybrid Cloud and Server Environments

Prepare your agency for cloud adoption with uniFLOW in hybrid mode. Centrally manage both the server and cloud locations allowing the flexibility to take advantage of on-demand cloud resources while simultaneously satisfying sophisticated security requirements and business process workflows. uniFLOW for Hybrid Cloud and Server environments allows you to include third-party devices as part of your print management environment.**

SECURE AUDITING AND FLEET MANAGEMENT

Canon Office Cloud gives you the next-generation business intelligence that will help drive productivity and efficiency across your print fleet. Integrating the powerful solutions of Netaphor SiteAudit™, the service offers advanced auditing and fleet management capabilities.

From a convenient dashboard, proactively monitor asset costs and device problems, usage, contracts, locations, and configurations. Unparalleled device discovery enables users to track asset inventories, device use, automatic supply replenishment, and fleet health.

Using a brand-agnostic approach, Canon Office Cloud's SiteAudit service supports both Canon and non-Canon devices to provide insights and data, regardless of printer type.

SiteAudit Benefits

- · Centralized usage reporting
- · Print device status and alerting
- · Automated toner replenishment
- · Automated meter collection tools
- · Service-alert notifications
- · Inventory change tracking
- · Service-performance analysis
- · Robust fleet analysis and reporting
- · ServiceNow alerts integration
- Device security audit and alerting

^{**} CAC authentication is not supported on third-party devices.

CANON OFFICE CLOUD IS AT THE FOREFRONT OF CLOUD-BASED PRINT MANAGEMENT SOLUTIONS

- FedRAMP authorization (moderate level)
- · Reduced administrative and IT burden
- · Aids effective fleet and cost management
- · Auto toner and appropriate inventory tracking
- · Secure printing and scanning
- Support for CAC/PIV/SIPR authentication (FIPS 140-2)



1-800-815-4000 CSA.CANON.COM



Canon products offer certain security features, yet many variables can impact the security of your devices and data. Nothing herein should be construed as legal or regulatory advice concerning applicable laws. Canon does not warrant that use of its features will prevent security issues. Some security features may impact functionality/performance; you may want to test these settings in your environment. All features discussed may not apply to all models and/or products and may be optional; please check with your Canon Solutions American Sales Representative for details. Canon U.S.A. and Canon Solutions America do not provide legal counsel or regulatory compliance consultancy, including without limitation, Sarbanes-Oxley, HIPAA, GLBA, Check 21, or the USA Patriot Act. Each customer must have its own qualified counsel determine the advisability of a particular solution 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, imageRUNNER, and imageCLASS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. All other referenced product names and marks are trademarks of their respective owners. All printer output images are simulated. Specifications and availability subject to change without notice. Not responsible for typographical errors.

©2023 Canon Solutions America, Inc. All rights reserved.