



imageFORCE C7165 shown with optional accessories.

MISSION IMAGING: SECURE SOLUTIONS FOR THE FEDERAL LANDSCAPE

(GSA Contract Schedule: GS-03F-046DA)

Canon U.S.A., Inc. provides federal agencies with TAA-compliant hardware and FedRAMP-authorized software to modernize workflows while mitigating risk. From the data center to the home office, we offer the reliability required for the most stringent government service demands.

The imageFORCE Advantage: Next-Gen Federal Imaging

Canon's imageFORCE platform represents the pinnacle of office technology, moving beyond traditional laser printing to provide exceptional precision and intelligence for federal environments.



Identity Security (CAC/PIV/RSA)

To meet Zero Trust mandates, imageFORCE devices support mandatory CAC/PIV card authentication and RSA SecurID token integration. This helps ensure that only authorized personnel can access device functions, providing a "gatekeeper" for sensitive data at the point of output.



D² Exposure Technology (OLED)

The imageFORCE series¹ utilizes a shorter light path with OLED technology to achieve a staggering 4800 x 2400 dpi resolution. This helps ensure that fine-line maps, complex schematics, and high-detail surveillance imagery are reproduced with forensic-level clarity.



Specialized Media Versatility

To support diverse agency missions, imageFORCE features enhanced media handling, including the ability to print on heavy stocks, waterproof synthetics, and long-sheet banners. This is ideal for everything from durable field manuals and signage to secure identification materials.



Eco Sustainability

High-efficiency design helps reduce power consumption, contributing to agency-wide goals for carbon footprint reduction and EPEAT[®] Gold compliance.

The FedRAMP Edge: Canon Office Cloud

While many providers offer cloud-ready hardware, Canon offers a FedRAMP (moderate level) cloud service platform. This is a critical distinction for federal agencies requiring a moderate-level Authority to Operate (ATO).

uniFLOW Online

Powered by the Canon Office Cloud, this solution allows agencies to eliminate on-premise print servers while maintaining strict security protocols.

Secure Pull Printing

Documents stay in a secure, encrypted queue until the user authenticates at the device (via PIV/CAC card), to help ensure sensitive data is never left unattended.

Standardized Security

As a FedRAMP-authorized provider, Canon adheres to rigorous, standardized security assessments and continuous monitoring, helping to reduce the compliance and audit burden on your IT staff.

Production Power: Industrial Security Throughput

For centralized print shops, data centers, and high-capacity agency environments, Canon's production portfolio transforms massive data streams into professional-grade output without supporting Zero Trust security protocols.



imagePRESS and varioPRINT Series

From high-quality imagePRESS output to high-speed varioPRINT transactional documents, these systems are built to sustain the rigorous demands of 24/7 federal operations.



PRISMA

PRISMA Workflow Efficiency

Centralize production management with the PRISMA suite, which provides end-to-end visibility and encrypted job submission, to help ensure that high-volume output remains secure from the desktop to the finishing line.

The Canon Difference: Why We Lead the Federal Market

In the complex landscape of federal procurement, Canon distinguishes itself through a "Whole-of-Agency" approach that prioritizes security and specialized compliance:

End-to-End Production Print Solutions

Canon is a powerhouse in high-volume federal print operations. From varioPRINT and imagePRESS digital presses to high-speed inkjet technology, we offer the throughput needed for massive document distributions and agency-wide publishing.

Unrivaled Imaging Heritage

Every scanner lens and sensor benefits from Canon's world-leading optical technology, to help ensure the highest accuracy for data capture and archival.

FADGI Compliance Leadership

We provide specialized imageFORMULA scanners and software packages specifically designed to help meet National Archives and Records Administration (NARA) mandates for permanent record digitization.

Unified User Experience

From desktop scanners to high-volume production presses, Canon utilizes a consistent user interface and driver set, to reduce training time and help-desk tickets across the agency.

Zero Trust Integration

Our devices are designed as secure network endpoints, featuring Trellix Embedded Control and real-time SIEM integration to detect and thwart malware at the device level.

Core Federal Solutions

| | |
|---|---|
| Secure Multifunction Printers (MFPs) | imageFORCE systems featuring FIPS 140-2/3 validated encryption and automated data erase. |
| High-volume Production Presses | High-speed digital presses for centralized print facilities and large-scale document distribution with features to help secure documents. |
| High-speed Document Scanners | imageFORMULA solutions designed for heavy workloads of administrative offices such as JAG and VA. |
| Managed Print Services (MPS) | Predictive analytics and automated supply fulfillment that can reduce Total Cost of Ownership (TCO). |
| Sustainability Mandates | A wide range of EPEAT® Gold and ENERGY STAR® certified devices to help agencies meet federal climate and energy efficiency goals. |

Ready to modernize your document environment and ensure full compliance?

Contact our Federal Accounts Team:

¹ Select imageFORCE devices only.



1-844-50-CANON | usa.canon.com/federal-government

Canon U.S.A., Inc. does not provide legal counsel or regulatory compliance consultancy, including without limitation, regarding Sarbanes-Oxley, HIPAA, CCPA, GDPR, 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.

Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. All other referenced product names and marks are trademarks of their respective owners. Neither Canon U.S.A., Inc. nor its agents are responsible for typographical errors or omissions. Specifications and availability subject to change without notice.

©2026 Canon U.S.A., Inc. All rights reserved.

02/26-0214-15073