

THE POWER OF EXT



The Power of Next represents Canon's latest phase of ambitious and advanced print innovation with the comprehensive line-up of imageFORCE technology. This highly productive lineup is designed to help you **print better**, **do more**, and **stay ahead** in today's digital workplace.

PRINT BETTER

BRILLIANT QUALITY AND RELIABLE RESULTS



Outstanding Precision: Deliver exceptional clarity with our innovative print technology. Capture details with precision, whether it's a comprehensive financial report or an intricate brochure.



Engineered for Enduring Excellence: Canon imageFORCE devices are built with precision and premium components to deliver high-quality performance over time—minimizing interruptions and maximizing uptime for a wide range of business applications.



Trusted Reliability, Proven Over Time: Built on a strong foundation of technological expertise and continuous refinement, Canon's imaging solutions are known for their dependable performance and consistent output—delivering peace of mind in demanding business environments.



CANON'S OUTSTANDING PRINT QUALITY



HIGH RESOLUTION PRINTING

Canon's comprehensive imageFORCE lineup comes equipped with innovative and reliable technology to achieve high-resolution image quality printing—ensuring every print is sharp, detailed, and vibrant. The imageFORCE platform is designed to deliver a seamless and efficient user experience, combining advanced imaging capabilities with robust performance to support a wide range of business needs.

D² Exposure¹ (Defined and Detailed)

Canon's D^2 Exposure system uses OLED and silicon wafer technology to deliver 4800 x 2400 dpi print resolution. By replacing traditional laser exposure with compact, efficient OLEDs positioned closer to the drum, light reaches the surface more precisely. The result: sharp images, crisp text, and consistently stunning output on every page.

R-VCSEL Imaging Laser

In the imageFORCE 8100 Series, Canon's advanced 32-beam R-VCSEL Imaging Laser helps deliver up to 2400 x 2400 dpi print resolution, delivering detailed black-and-white images with outstanding definition at high speeds.



EXPAND PRINT EFFICIENCY WITH WORKFLOW SOLUTIONS

Manage tasks, track costs, and print and scan all on one platform with the optional uniFLOW Online, a powerful cloud-based solution that is designed to help reduce IT workload and add flexibility to your print environment.

PRINT BETTER



COLOR CONSISTENCY

imageFORCE devices are designed to deliver consistent, high-quality prints. Canon print technology helps ensure every print job meets the same quality standard.

Multi-Density Adjustment Technology¹

To help provide color consistency from the first print to the last in Canon's imageFORCE color models, Canon leverages the Multi-Density Adjustment Technology that scans color patches every few hundred sheets, then will adjust the color density. This results in high color consistency throughout the print job.

Real-Time Adjustment from Estimation

If you require advanced precision, the imageFORCE C7165 offers a Real-Time Adjustment from Estimation feature that collects data and adjusts toner density every five sheets.

Color Management Tools

Canon's imagePASS is a powerful print server that helps to advance the performance of your Canon device and supports professional, high-quality results by enhancing processing speeds, sharpening color accuracy, and providing color management tools. The imageFORCE C7165 and C5100 models offer dual controller support, providing the flexibility of using the Canon controller for everyday print jobs and the imagePASS controller for more advanced workflows.

Service of the servic

SHARP AND CRISP TEXT

Canon's imageFORCE platform provides you with clear results. These multifunction printers deliver exceptional precision, fine lines, and crisp text so that every print meets the highest standard of accuracy.

FRONT-TO-BACK REGISTRATION

Engineered with precise front-to-back registration, ensuring alignment on both sides of your prints for polished results. This accuracy is critical for duplex jobs where misalignment can compromise quality. The imageFORCE C7165 and 8100 models include fixing knobs in the lower cassettes, designed to help secure the media plate and help prevent paper from shifting during runs.



PRINT BETTER, BUILT TO PERFORM

Select imageFORCE devices feature Canon's unique and sturdy anti-loosening welded frame, designed to handle long-term usage and promote peak performance.

DO MORE

INTUITIVE WORKFLOWS FOR EVERYDAY USE

Help elevate daily efficiency with seamless workflows, simple and intuitive print technology, integrated solutions, and flexible media handling.



EASY, INTUITIVE, AND CONSISTENT

imageFORCE devices are designed to be in sync with how users work. imageFORCE models feature a responsive and intuitive touch screen, making operation clear and virtually seamless.

No matter which imageFORCE model the user is operating, the interface remains consistent, allowing work to proceed effortlessly and with a minimal learning curve.

In today's hybrid work environment, employees work from the corporate office, their home office, or a combination of both. The consistent user experience and ease of operation across the imageFORCE platform facilitate a smooth transition between work environments.



A CUSTOMIZED EXPERIENCE

Users can customize their experience to their personal preferences. Once they log in, they'll see their preferred default start screen and desired language; preferred settings for Copy, Send, Fax, and Store; accessibility settings; easy recall of previous job settings; and more—all following them from device to device. Users can also take advantage of single sign-on (SSO) to access and scan to available cloud destinations.²





DO MORE WITH LESS SPACE

Performance for any pace, and a printer for any space. Canon's lineup of imageFORCE devices include compact, powerful desktop devices that are feature rich and cloud-ready, all within a space-saving footprint.

DO MORE

VERSATILE PRINT APPLICATIONS

Support for various paper sizes, finishes, and media types that adapt seamlessly to diverse office printing needs.



Brochures1



Postcards



Flyers



Booklets³



Envelopes



Long Sheets³ Up to 125/8" x 511/4"



Posters¹





Synthetic Paper⁴ (Water-resistant & Durable)

SMART AUTOMATION FOR EASIER DAILY TASKS



E CLOUD READY INTEGRATIONS

imageFORCE models are designed to integrate with Canon software, as well as many third-party and enterprise applications, supporting efficient print management, document capture, and streamlined information workflows. imageFORCE models can connect with a variety of popular cloud platforms,2 offering flexible options for accessing and managing documents. Cloud connectivity can help organizations adapt their document processes to evolving workplace needs.



CENTRALLY MANAGE A FLEET

Canon's imageWARE Enterprise Management Console (iW EMC) supports imageFORCE models by making it easy to monitor devices, manage settings, and perform updates remotely—virtually anytime and anywhere.



CANON'S CLOUD CONNECTOR

The optional Cloud Connector⁵ helps connect imageFORCE models with select cloud services, supporting simple cloud print and scan functions. This option may be well-suited for smaller businesses with fewer devices or limited IT resources, offering a straightforward user registration process that does not require advanced IT management. Available connectors include Email, Box, Dropbox, Google Drive, Microsoft Teams, OneDrive, OneDrive for Business, and SharePoint Online.1



EASY TO SET UP, EASY TO MAINTAIN

Devices are easy to deploy and designed for proactive maintenance through remote diagnostics and parts management, ensuring maximum uptime. Intelligent engineering allows quick part replacement and simple upgrades.



STAY AHEAD

FUTURE-READY. SECURITY-FOCUSED. LOW-IMPACT DESIGN.

Make the move forward with advanced print technology that is built to help your organization be more productive and more prepared for the unexpected.

SECURITY FEATURES DESIGNED TO HELP SAFEGUARD YOUR INFRASTRUCTURE

Implement security features designed with the modern workplace in mind. These include:



Security Environment Estimation Feature⁶: Recommends security settings based on the device's operating environment.



Verify System at Startup⁷: At device start-up, helps to verify that the boot process, firmware, and applications have not been altered or tampered with. Includes automatic recovery of boot process.



FIPS 140-3 Storage Encryption⁶:

A U.S. government standard for cryptographic modules, supporting data encryption and security in hardware and software systems.



SIEM Integration⁸: The ability to integrate your print devices into your compatible security and event monitoring strategy.



Trellix™ Embedded Control^{6,7}:

Utilizes whitelisting to help prevent execution of unrecognized malware or tampering of existing firmware/applications.



Control Access9: Provides flexible authentication methods for PIN, username/password, or badge authentication accessibility, and display preferences.



CANON'S FUTURE-READY UNIFIED FIRMWARE PLATFORM

Technology and business demands are always evolving, and so is the imageFORCE platform. Canon is continuously monitoring customer needs and identifying new, in-demand features.

Canon's innovative Unified Firmware Platform (UFP)⁶ allows imageFORCE models to be updated with cutting-edge features, new functionality, and enhanced security measures on an ongoing basis, ensuring that each device is not only capable, but also consistent.

UFP upgrades have added capabilities such as more control over device security, synchronized user settings across a fleet, improved usability, expanded print and scan functionality, and much more.

STAY AHEAD





FUTURE EMBEDDED APP DEVELOPMENT

imageFORCE systems go beyond standard document management by integrating with a wide range of Canon and third-party software. Powered by Canon's embedded application platforms (MEAP and MEAP Web),⁶ they offer a flexible foundation for extending device functionality with customized applications that simplify tasks, strengthen security, and streamline workflows.

What sets imageFORCE apart is its adaptability. From schools digitizing records to hospitals connecting with EMRs, law firms managing sensitive documents, and corporations handling large data volumes, organizations face unique workflow challenges that require tailored solutions.

By combining powerful embedded platforms with industryspecific applications, imageFORCE enables organizations to reimagine their workflows and ensure their imaging technology evolves with their business needs.





BUILT WITH SUSTAINABILITY FEATURES

From product design to power use, Canon's commitment to the environment can be seen with the imageFORCE series of printers. Features include:

Low Energy Consumption: A combination of highly efficient fusing technologies and low-melting-point toner helps to minimize power requirements and offer low Typical Electricity Consumption (TEC) ratings.

Cardboard Packaging: Canon has reduced its use of plastic materials by switching from conventional foam packaging to interior cardboard packaging materials for the main unit—a material that is widely recyclable.⁶

Prestigious Certifications: The imageFORCE platform features devices recognized as ENERGY STAR® certified, with EPEAT Gold, EPEAT Silver, and EPEAT Climate+ certifications¹—highlighting a commitment to performance, efficiency, and responsible design.









Devices shown with optional accessories.

PRODUCT LINEUP

Color A3

imageFORCE C7165



Color C7165: 65/65 ppm

imageFORCE C5100 Series



🕜 Color C5170: 70/70 ppm C5160: 60/60 ppm C5150: 50/50 ppm C5140: 40/40 ppm

imageFORCE C3150 Series



Color C3150: 50/50 ppm

BW A3

imageFORCE 8100 Series



BW 8105: 105 ppm 8195: 95 ppm 8186: 86 ppm

imageFORCE 6100 Series



6170: 70 ppm 6160: 60 ppm 6155: 55 ppm

BW

Color / BW A4

imageFORCE C611 Series



🕜 Color

C611F/C611FZ: 65/65 ppm C521F/C521FZ: 55/55 ppm C431F/C431FZ 45/45 ppm C331F/C331FZ: 34/34 ppm

imageFORCE 710 Series



BW 710F/710FZ: 75 ppm 610F/610FZ: 65 ppm

520F/520FZ: 55 ppm

imageFORCE C1333 Series



Color C1333F/C1333P 35/35 ppm

imageFORCE 1440 Series



BW 1440F/1440P: 42 ppm

SOLUTIONS1



Print Management

- User Authentication (Std.)
- Secure Print (Std.)
- Universal Login Manager uniFLOW Online
- uniFLOW
- AA-PRINT
- Canon Print Assistant



- Information Management and Workflow
- Advanced Box (Std.)
- Therefore[™]
- Therefore[™] Online

Device Management

- Management
- Data Backup Service
- imageWARE Remote
- Remote Distribution & Management Service
- Canon Data
- Collection Agent
- Remote User Interface
- Remote Operator's Software Kit
- imageWARE Enterprise Management Console (iW EMC)

Mobile Solutions

- Canon PRINT uniFLOW Online
- uniFLOW
- EFI PrintMe



Document Capture and Distribution

- Scan and Send (Std.)
- uniFLOW Online
- uniFLOW
- **Cloud Connector**
- IRISPowerscan
- IRISXtract eCopy ShareScan
- ControlSuite
- AutoStore
- Power PDF
- Authorized Send

- 1 Select models
- ² Available with the optional Cloud Connector or uniFLOW Online solution. Subscription to a third-party cloud service may be required. Subject to third-party terms and conditions
- 3 imageFORCE C7165, C5100 Series, C3150, 8100 Series and 6100 Series only. 4 imageFORCE C7165 only.
- ⁵ Cloud Connector is available for imageFORCE C7165, C5100 Series, C3150, 8100 Series, 6100 Series, C611 Series, and 710 Series, Term license required.
- 6 Not available for imageFORCE C1333 and 1440 Series.

- ⁷ This feature is off by default and must be turned on by the administrator. Warm-up times are affected once turned on.
- 8 Third-party SIEM system required. Subject to third-party SIEM system terms and conditions.
- Canon cannot ensure compatibility with all third-party SIEM systems. 9 imageFORCE C1333 Series and 1440 Series require uniFLOW Online.











Canon

usa.canon.com/business

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has certified this series as meeting the ENERGY STAR® energy efficiency criteria through an EPA recognized certification body. ENERGY STAR® and the ENERGY STAR® mark are registered U.S. marks. Canon, imageFORCE, imagePASS, and the GENUINE logo are registered trademarks or trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. Canon products offer certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of its security features or recommendations will prevent security issues. Customers should perform their own due diligence and consult with their security expert to determine what security features to implement for their organization. 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. Trellix and the Trellix logo are trademarks or registered trademarks of Musarubra US LLC or its subsidiaries in the U.S. and other countries. All other referenced product names and marks are trademarks of their respective owners. All printer output images are simulated. All features presented in this brochure may not apply to all Series and/or products and may be optional; please check with your Canon Authorized Representative for details. Products shown with optional accessories. Subscription to a third-party cloud service required. Subject to third-party cloud service providers terms and conditions. uniFLOW is a registered trademark of NT-ware Systemprogrammierung GmbH. Canon U.S.A. does 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. Specifications and availability subject to change without notice. Not responsible for typographical errors.