

Canon imageFORCE C1333F

2026 Pick Award



The Canon imageFORCE C1333F has won a BLI 2026 Pick Award from Keypoint Intelligence thanks to its...

- Consistent and dependable print performance across short and long runs, which ensures predictable output for busy workgroups
- High-quality color output with bold solids, well-defined text, and polished business graphics
- Fast and reliable scan performance supports efficient digitization and routing of documents into digital workflows
- Robust security framework and intuitive operation address the needs of modern office environments

“The Canon imageFORCE C1333F delivered strong, well-rounded results throughout our evaluation,” said Pete Emory, Director of NA/APAC Research & Lab Services at Keypoint Intelligence. “Productivity remained steady across typical workloads, with print performance holding firm during short and long print runs as well as with walk-up jobs. The consistency here helps minimize interruptions for users who expect predictable output throughout the workday, particularly in multi-user environments. Overall, the device’s dependable performance and polished output quality would ensure a smooth experience for users across a variety of everyday tasks.”

During lab testing, the Canon imageFORCE C1333F delivered consistently high-quality business color output, making it well suited for organizations that depend on reliable color reproduction for internal and customer-facing documents. Scanning performance also stood out, with fast and dependable operation that supports efficient document capture and digitization. These capabilities drive organizations to move information quickly into digital workflows, improving flow and collaboration across teams.

Security further strengthened the device’s overall value, with Canon’s built-in protections safeguarding devices, data, and networks. These measures address key areas such as user authentication, device access control, and network protection, supporting organizations as they work to reduce risk and prevent unauthorized activity. By helping protect sensitive

information throughout the document lifecycle, the Canon imageFORCE C1333F supports compliance efforts and provides added peace of mind for IT administrators in security-conscious hybrid working environments.

“The Canon imageFORCE C1333F demonstrated a harmonious balance of dependable security, intuitive usability, quality output, strong print productivity, and a good level of scan workflow efficiency,” said Rachel Dean, Technical Editor in Keypoint Intelligence’s Workplace Group. “Its consistent results and overall performance make it a strong choice for businesses seeking a very capable A4 color MFP, and a deserving recipient of this 2026 Pick Award from Keypoint Intelligence.”

About Keypoint Intelligence

For over 60 years, clients in the digital imaging industry have relied on [Keypoint Intelligence](#) for independent hands-on testing, lab data, and extensive market research to drive their product and sales success. Keypoint Intelligence has been recognized as the industry’s most trusted resource for unbiased information, analysis, and awards due to decades of analyst experience. Customers have harnessed this mission-critical knowledge for strategic decision-making, daily sales enablement, and operational excellence to improve business goals and increase bottom lines. With a central focus on clients, Keypoint Intelligence continues to evolve as the industry changes by expanding offerings and updating methods, while intimately understanding and serving manufacturers’, channels’, and their customers’ transformation in the digital printing and imaging sector.

About Office Hardware Pick Awards

Picks from Keypoint Intelligence stand alone in the industry and are hard-earned awards as they are based on rigorous testing as well as evaluation of key attributes such as usability, image quality, and value. Each product that passes its test earns a Highly Recommended or Recommended Seal, with the best performers qualifying as Pick contenders.



North America



Europe



Asia