PROVIDING SECURE FUNCTIONALITY, SCAN, AND MOBILE SOLUTIONS IN HIGHER EDUCATION ENVIRONMENTS



TRANSFORM YOUR CAMPUS WITH uniFLOW

Smart Printing and Scanning for Higher Education

uniFLOW has features that help meet the particular requirements of higher education institutions. uniFLOW can provide printing, copying, and scanning facilities for your students and staff while helping to manage and charge back costs correctly.

Manage your printing environment with uniFLOW:

- Security features and device-independent mobile printing
- Intelligent scan workflows
- Secure One Platform solution

SECURITY FEATURES AND DEVICE-INDEPENDENT MOBILE PRINTING

- Advanced Printing Security: Protects sensitive academic records with secure release functions and multiple authentication methods, including PIN, username/ password, and card login.
- Comprehensive Mobile Printing Support: Facilitates secure and convenient printing from smartphones, tablets, and laptops, and supports Chrome OS device printing.
- Versatile Printing Submission Methods: Allows job submission via email, internet portal, native uniFLOW app, and Apple AirPrint[®].
- Flexible Job Release Options: Enables secure release of print jobs at any connected printer across the campus, promoting flexibility and convenience.

SECURE ONE PLATFORM SOLUTION

- Streamlined Network Management: Centralizes control over printing, scanning, and copying, reducing IT administrative complexities.
- Customized Printing Rules and Controls: Implements cost-effective printing strategies by rerouting jobs to the most economical printers and managing user permissions.
- Modular Design for Tailored Needs: Offers flexibility to fit the specific requirements of educational institutions, avoiding unnecessary functionalities.

INTELLIGENT SCAN WORKFLOWS

- Efficient Document Digitalization: Converts paper documents into editable digital formats, supporting Microsoft Word, Excel, and compatible cloud storage services like Google Drive and Microsoft OneDrive.
- Sophisticated Cloud Integration: Enables direct scanning to various compatible cloud platforms and document management systems, including SharePoint and DMS/ ECM destinations.

IMMEDIATE BENEFITS

- Guaranteed Confidentiality and Data Protection: Helps ensure the security of sensitive educational documents with robust access control and printing security.
- Operational Cost Efficiency: Effectively manages printing costs, offering solutions like pre-paid student printing and charge-back features.
- Boosted Productivity and Sustainability: Enhances staff and student efficiency with streamlined processes and supports eco-friendly printing initiatives.

ENHANCE YOUR CAMPUS WITH uniFLOW

Learn more about integrating uniFLOW into your educational infrastructure. Contact us for detailed information on how uniFLOW can help you enhance efficiency, security, and cost management in your institution.



Subscription to a third party cloud service required. Subject to third party cloud service providers terms and conditions. Statements made in this document are the opinions of Canon U.S.A. Canon U.S.A. does not provide legal or regulatory advice concerning customers' compliance with specific laws including, without limitation, Sarbanes Oxley, HIPAA, GLBA, Check 21, USA Patriot Act or federal and state privacy laws. Customers should always consult with qualified counsel to determine if they are in compliance with all applicable laws. 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 features will prevent security issues. Some security features may impact functionality/performance; you may want to test these settings in your environment. Canon is a registered trademark of Canon Inc. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Neither Canon I.S.A., Inc. represents or warrants any third-party product or feature referenced hereunder. © 2024 Canon U.S.A., Inc. All rights reserved.