

Are uncollected printouts around your MFP a waste of paper and money, and at risk of exposing your sensitive corporate information to the wrong people?

Solved.



OUTPUT MANAGEMENT SOLUTIONS

It's a common, seemingly innocent scenario within any office environment: a user walks up to an MFP to collect his or her print job only to find the document is nowhere to be found. Alternately, the user does find that print job but discovers additional pages that don't belong to him or her. Uncollected printouts can pile up around an MFP in any office. Not only wasteful, this practice poses data security concerns if sensitive documents are left unprotected and accessible to the general public. Consider a scenario of cost control, where management is concerned with costs and where money is being spent.

COMMON WORKFLOWS AND APPLICATIONS

Think about the volume of document output and access needed in environments where data confidentiality and cost reduction are necessary.

MID-SIZE OFFICE ENVIRONMENT IN DOCUMENT INTENSIVE INDUSTRY

Focused on lower printing costs, but unable to track the types of print jobs and from which departments they originate.

FINANCIAL, LEGAL, INSURANCE, OR MEDICAL ORGANIZATION

Confidential information, such as personally identifiable information (PII), may routinely be left in the open when uncollected at the MFP.

LARGE ENTERPRISE ENVIRONMENT

Instructed to show reduction in paper consumption in order to adhere to environmental goals.

EDUCATIONAL ENVIRONMENT (K-12, COLLEGE, OR UNIVERSITY)

Budgets and printing quotas are issued by department and user. Finance department requires the ability to bill back to each department and/or user at the end of the month.

OUTPUT MANAGEMENT SOLUTIONS FROM CANON

With Output Management Solutions from Canon, organizations are able to set rules for printing based on their corporate objectives and data security protocols, while allowing print jobs to be submitted and securely accessed by the user via a PIN code, proximity/swipe card, or active directory login, at their convenience. In order to help control wasteful financial and environmental behaviors, Output Management Solutions from Canon can also provide organizations with user metrics, detailing the types and volumes of documents being printed in order to manage costs by user or department.

STANDARD ON imageRUNNER ADVANCE	SERVERLESS SOLUTIONS		SERVER-BASED SOLUTIONS
<p>STANDARD ID CODE/SECURE PRINT</p> <ul style="list-style-type: none"> Tracks usage to help monitor activity and implement bill-back Volume limitations or controlled access can be set Output totals can be managed on a departmental basis 	<p>UNIVERSAL LOGIN MANAGER (ULM)</p> <ul style="list-style-type: none"> MEAP solution that offers more sophisticated authentication, usage tracking, and reporting than the standard ID codes on imageRUNNER ADVANCE systems; supports MEAP enabled LBPs Provides Web-based reports for cost visibility and basic usage reporting Customization of log-in screen background Supports multiple methods of authentication, including prox cards, Active Directory (+PIN), and picture based Simple upgrade path into uniFLOW 	<p>AA-PRINT</p> <ul style="list-style-type: none"> MEAP solution that combines ULM with secure anywhere printing for imageRUNNER ADVANCE systems and MEAP-enabled LBPs Adds follow-me printing to the features of ULM Change print job finishing options at the device Supports device authentication by CAC or prox card Ideal for offices with 2-10 devices 	<p>uniFLOW</p> <ul style="list-style-type: none"> Single platform output management system with the ability to add modules to build a unique system depending on environment needs Robust and customizable print intelligence reports Multiple methods for device authentication such as prox card, pin code, user name and password, username and pin, and CAC cards Secure follow-me printing, secure follow-me mobile and guest printing, and print room job submission True universal driver and support for Universal Release Station for output on any networked device, regardless of make or model Ideal for environments with over 10 devices



WWW.USA.CANON.COM/SOLVED



Canon and imageRUNNER are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Google and Google Drive are trademarks of Google Inc. All other referenced product names and marks are trademarks of their respective owners. Specifications and availability subject to change without notice. Check with your Canon Authorized Dealer for additional details, restrictions, and requirements. Not responsible for typographical errors.
©2015 Canon U.S.A., Inc. All rights reserved.