



ONE PLATFORM FOR ALL YOUR PRINT,
SCAN, AND DEVICE MANAGEMENT



CANON SEE IMPOSSIBLE



MANAGE ALL PRINTING & SCANNING WITH ONE SINGLE PLATFORM

Incorporating uniFLOW into your document processes will lead to real improvements in the control and efficiency of multifunctional devices (MFDs). This powerful software is open, modular and configurable, so it can be adapted to fit the specific needs of different businesses: large corporations, small offices, education establishments, local government, and print rooms.



One integrated platform for all your print, scan, and device management.



Scalable to any size to provide flexibility regardless of your business type.



Modular architecture to allow the benefits of uniFLOW to be extended into other parts of your business.



One platform product to manage the office print and scan infrastructure, as well as the corporate print room.

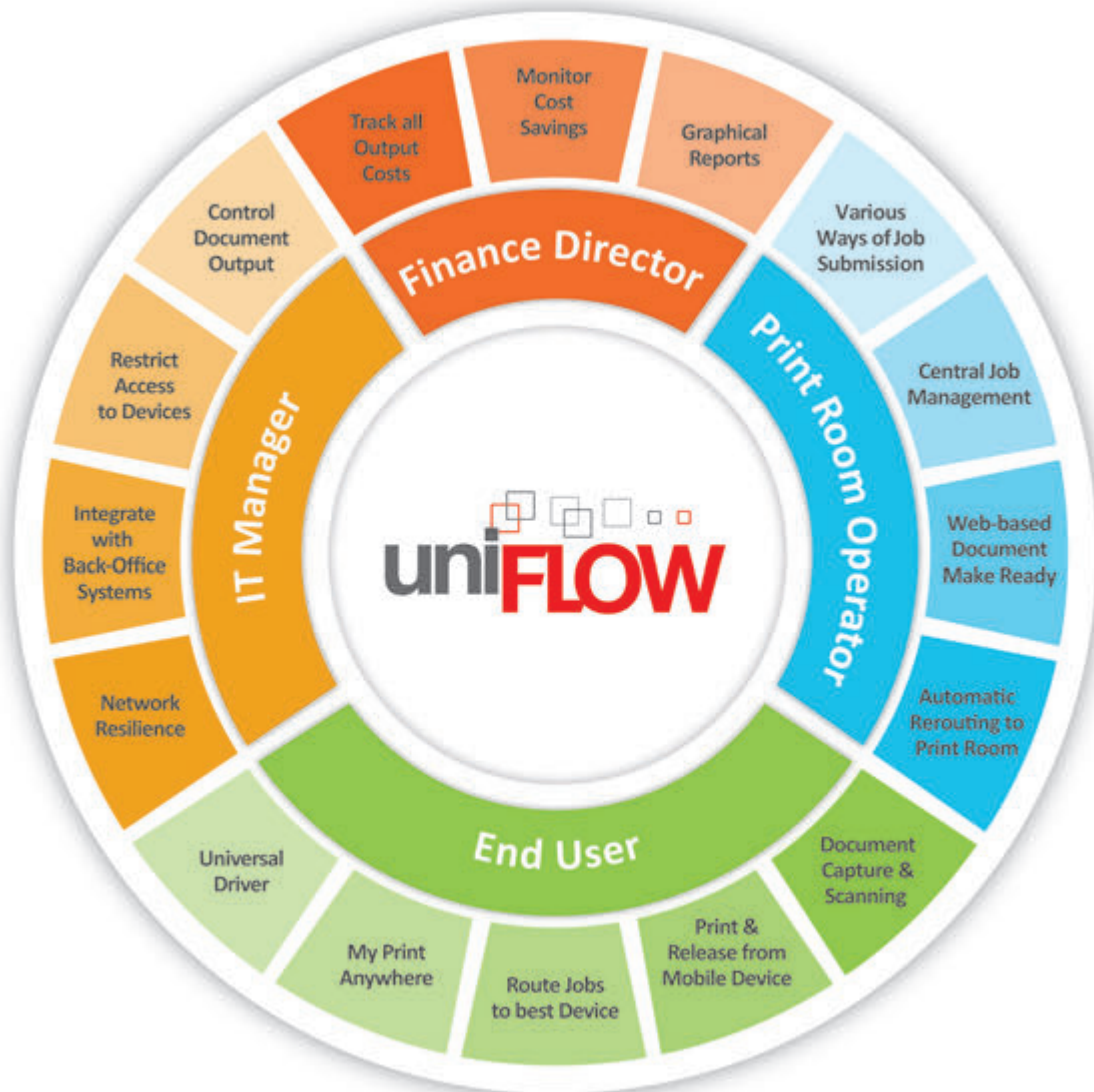


Device-independent platform allowing you to easily integrate a mixed fleet of devices.

WHAT IS UNIFLOW

uniFLOW is a software platform for all your print, scan, and device management, designed to bring the full value of multifunctional printers, scan devices, and large format printers to your organization.

The modular structure of uniFLOW and the powerful multi-vendor support allows the system to be built depending on your organization's exact requirements. Furthermore, the tight integration with Canon hardware, embedded applets for multiple vendors, and the uniFLOW Release Station, provide, a print environment where users print using a single driver for the entire fleet. All print jobs are available to the user at every device, irrespective of the make and model.

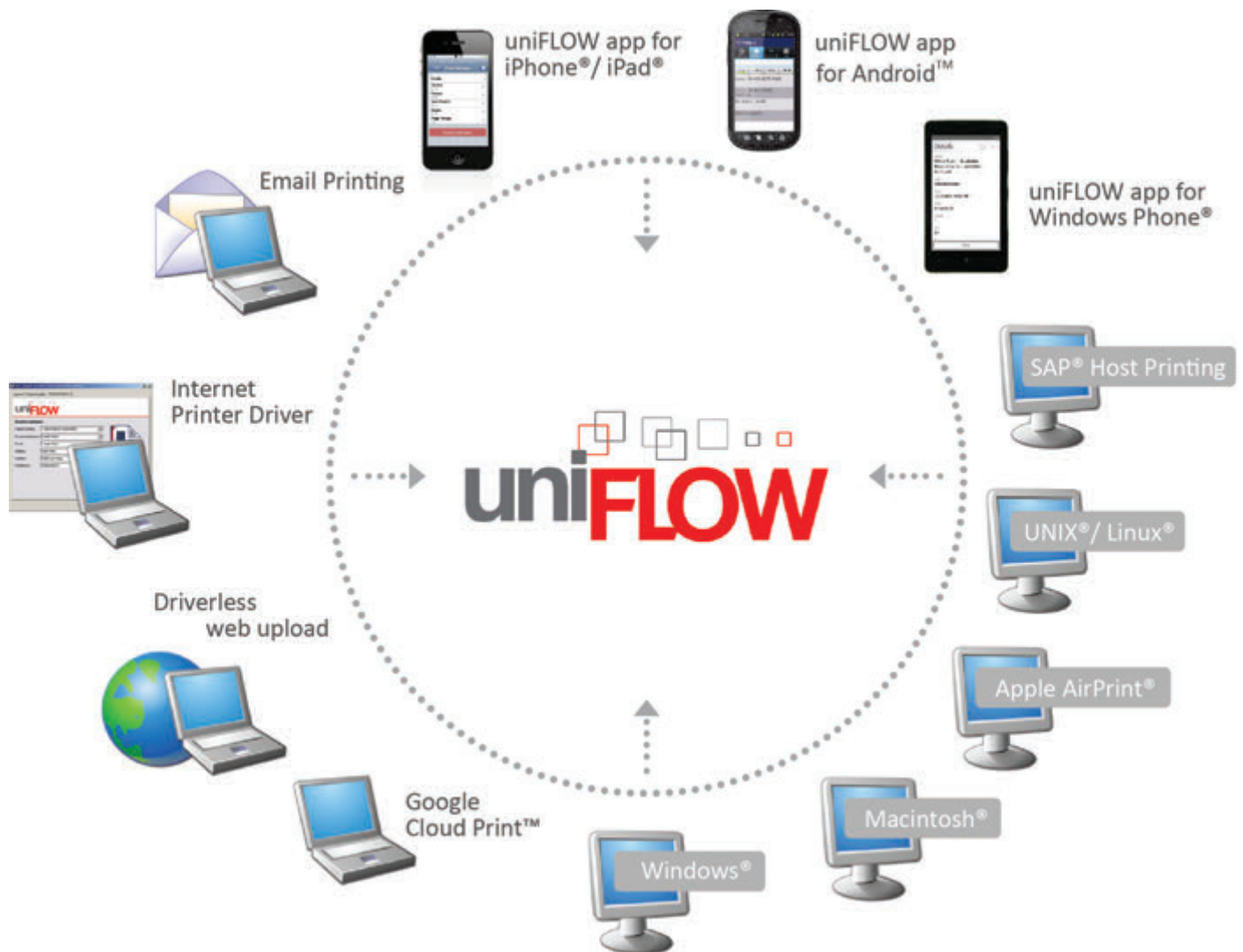


PRINT CONFIDENTIAL DOCUMENTS SECURELY - THE END-USER EXPERIENCE

At some point, everybody needs to print a confidential document. With uniFLOW, there is no need to purchase local printers, as users can print their sensitive documents to a shared network device and they will remain secure.

PRINT FROM ANYWHERE

Users can submit their print jobs from wherever they are working, either inside or outside the company network, thereby increasing their productivity. Print jobs can be submitted from desktop PCs, laptops, host-based servers, mobile phones or tablets, and they will be held securely in a personal print queue.





PRINTING WITH THE UNIFLOW UNIVERSAL DRIVER OR DRIVERLESS FROM OS X®

Since users can choose any device on the network to print their documents to, regardless of model or manufacturer, the uniFLOW Universal Driver ensures correct output as expected. Not only does this reduce user frustration with the printing process, but costs are saved through not having to reprint documents multiple times. Even from OS X®, users can easily submit their print jobs without installing a separate driver using Apple AirPrint® technology.

PERSONAL SECURE PRINT QUEUE

All print jobs are stored in a user's personal secure print queue until they are released on a printer of their choice. This can be a Canon, Hewlett-Packard, Konica Minolta, Samsung, or Xerox device, or even an Océ Large Format Printer. Users can select which of their print jobs to release from a list displayed directly on the MFD screen or from the native uniFLOW app running on their smartphone or tablet. On Canon imageRUNNER ADVANCE devices, users even have the possibility to change finishing options directly at the device.

FLEXIBLE AUTHENTICATION AT THE DEVICE

To prevent unauthorized use of your devices, users can identify themselves at the device with a variety of methods such as card login, username/password, PIN code, or job code. They can be granted different access rights to various functions depending on their job role.

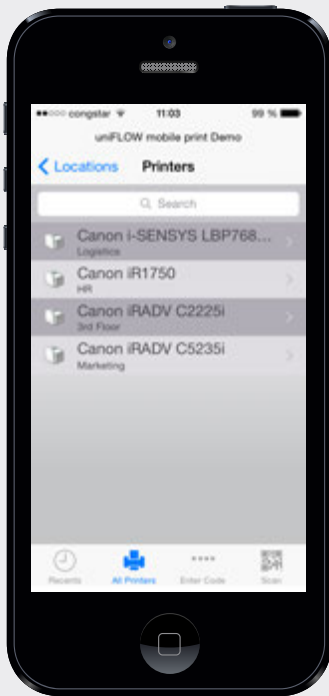


CONVENIENT SMARTPHONE OR TABLET PRINTING - THE END-USER EXPERIENCE

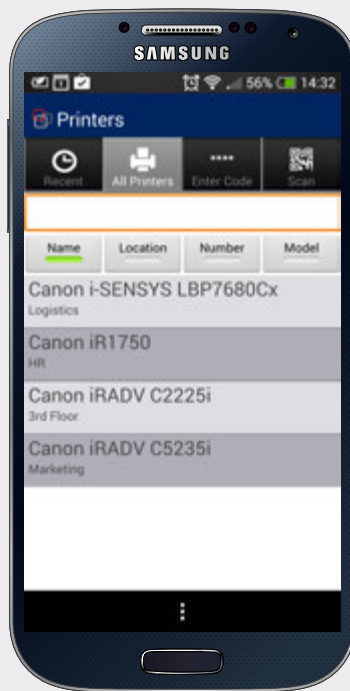
Today, user printing requirements go far beyond the simple “file, print” available on their desktop PC. Recent advances in technology mean that users are no longer confined to their desks. Instead they can work anywhere at any time. Print technology has not developed at the same pace until now, as uniFLOW brings printing into the mobile age.

EASY SUBMISSION FROM SMARTPHONE OR TABLET

Independent of their location, users can use their smartphones or tablets to submit and release their print jobs in a secure and managed way. Regardless of which method a user chooses to submit a job, it will appear in their personal secure print queue and be accounted for and charged and managed correctly.



uniFLOW app for iPad®/iPhone®



uniFLOW app for Android™



uniFLOW app for Windows Phone®

Android is a trademark of Google Inc.

iPad® iPhone® are trademarks of Apple Inc., registered in the U.S. and other countries

Windows Phone is a registered trademark of Microsoft Corporation in the United States and other countries



MULTIPLE IDENTITIES

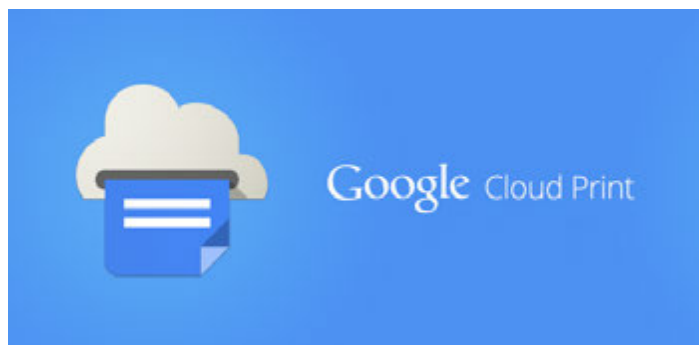
Users are able to register multiple email addresses, allowing them to submit jobs from personal as well as work email accounts.

GUEST PRINTING

Unknown users and guests also have the possibility to submit print jobs from their smartphones or tablets. An email containing a job code for authentication at the device will be sent back to the user, offering guests an easy way to print boarding passes or other documents needed for meetings. The guest queue can also be configured to allow guest users to change finishing options at the device.

GOOGLE CLOUD PRINT™ SUPPORT

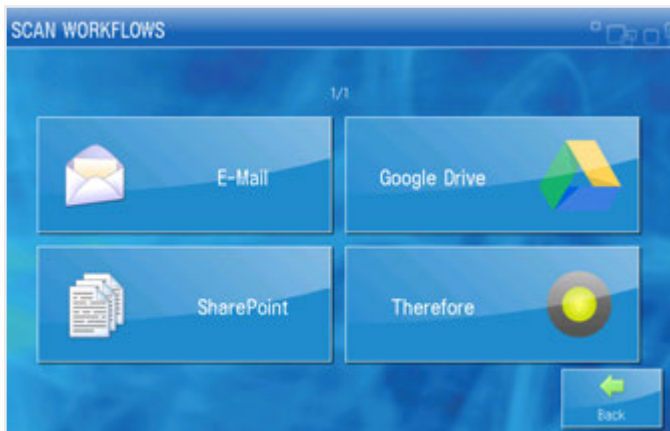
uniFLOW allows users and guests to submit jobs to their printers via Google Cloud Print. It will allow customers who have purchased Google Chromebooks™ to print securely and have their jobs accounted for in the same way as other Windows® or Mac® users. Jobs can also be submitted to Google Cloud Print via a web browser, so PCs, Android devices, Windows Phones, and iPhones/iPads can also print using the Google Chrome™ browser.



Google and the Google logo are registered trademarks of Google Inc., used with permission

SECURE DOCUMENT CAPTURE & SCANNING - THE END-USER EXPERIENCE

With uniFLOW, users can scan documents directly from both the Canon imageRUNNER ADVANCE and Canon imageFORMULA ScanFront Network Scanner into the respective business processes defined according to their exact needs. The lean, intuitive user interface and secure personalized “follow-me” scan workflows help to achieve immediate gains in productivity.



SAME USER EXPERIENCE FOR PRINTING AND SCANNING

As with printing, users are required to identify themselves at the Canon device and see only scanning workflows that are relevant to them. These scan workflows will “follow” the user from device to device.

PROCESS THE CAPTURED INFORMATION

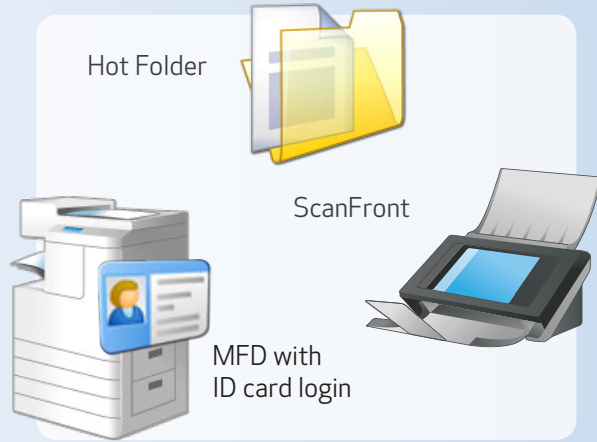
Process your paper documents by a powerful scan engine which utilizes highly accurate OCR to extract all information from a document. Allow your users to automatically prefill index information or to convert documents to formats such as Microsoft® Word®. In addition, features such as high compression of scanned files and blank page recognition enable new and more efficient workflows to be integrated into daily document processing.

DISTRIBUTE TO WHERE IT IS NEEDED

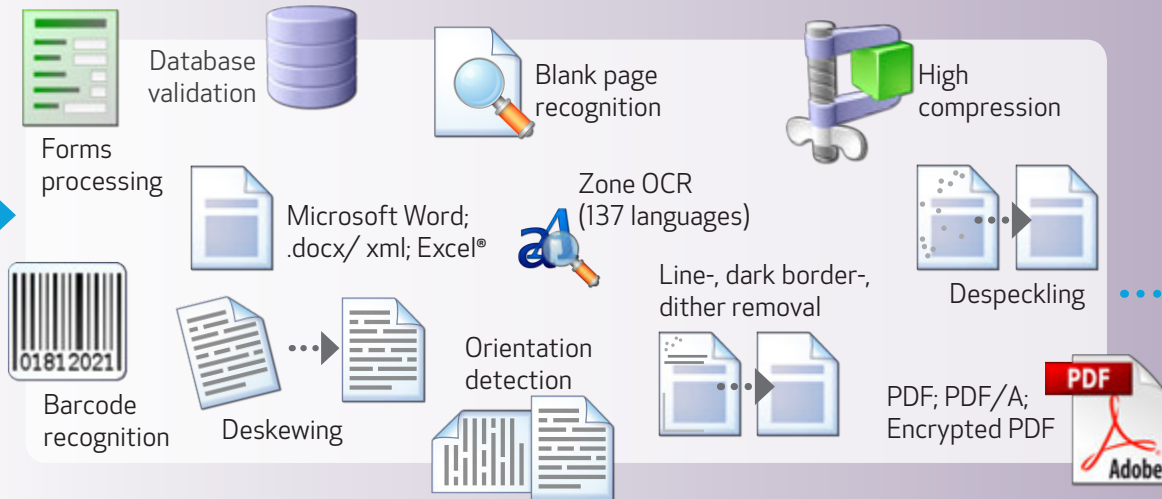
Once captured and processed, users can easily and automatically export your documents to a selection of destinations. With uniFLOW, users have the ability to scan documents directly to management systems such as Microsoft SharePoint®, Therefore™, OneDrive®, Google Drive™, Evernote®, Dropbox™ and numerous others, as highly compressed image files.



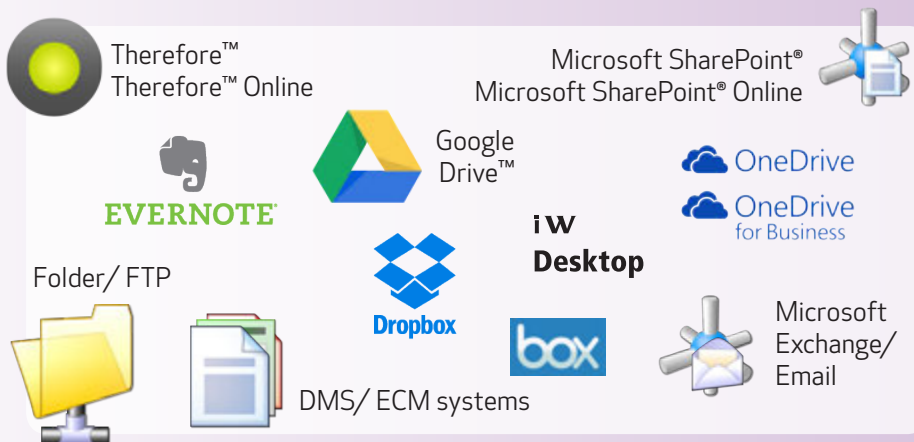
CAPTURE



PROCESS



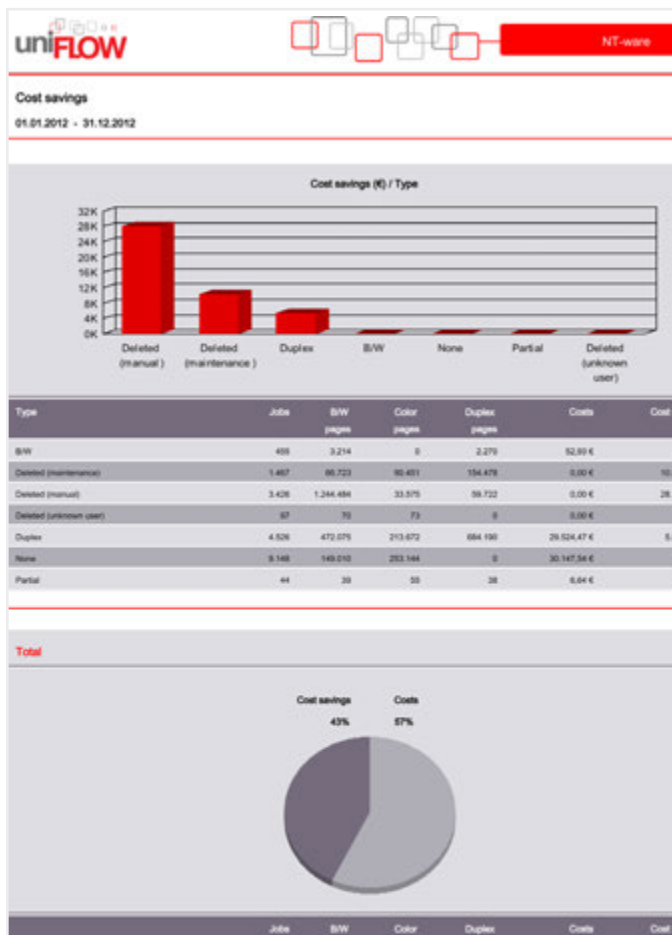
DISTRIBUTE





TRACKING COSTS AND SAVINGS - THE FINANCIAL DIRECTOR'S VIEW

With uniFLOW, the finance department can track and assess your organization's printing, copying, scanning, and faxing costs, allowing internal costs to be charged back to the correct user/department and usage to be audited.



GRAPHICAL REPORTS

The finance department can view all device usage across the organization and access reports by user, device, and groups, or multi-level cost center. Standard reports include all the information required, such as which device is most utilized and who is spending the most.

MONITOR COST SAVINGS

Track and record all costs, savings, and potential savings to allow your finance department to show your return on investment over a specific period. Savings can be made by routing a job to a cheaper device or deleting a job that has not been released.



ROUTING JOBS TO THE CHEAPEST DEVICE



uniFLOW can be configured to allow users to print small jobs on laser printers, but have uniFLOW automatically route large jobs to the cheaper and faster MFD. For really large jobs, the job can even be automatically sent to the print room. In addition, users can be forced to print emails in black and white.

HELP SAVE THE ENVIRONMENT

Printing double-sided and deleting jobs that have not been released saves both paper and money and even helps to save the environment. uniFLOW can help you implement an environmental printing strategy, saving valuable trees and improving environmental performance.

FLEET MANAGEMENT (MANAGED PRINT SERVICE)

The complete device fleet in an organization, including Océ Large Format Printer, can be monitored by uniFLOW allowing greater reporting possibilities.

Prints/copies per cost center

18-9-2015

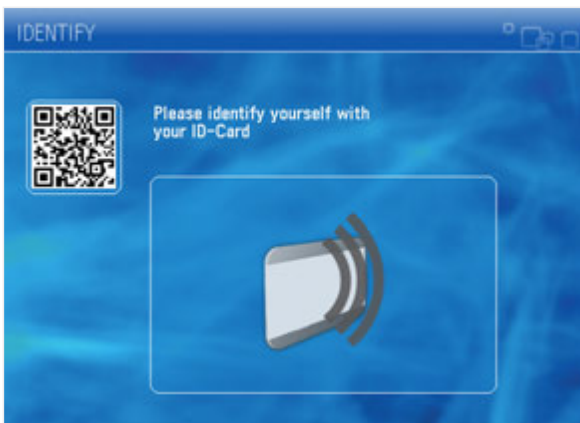
Cost Center: 2. Engineering

Print Job Name	Print Date	User / Product type	Printer	Print Area	Count	Type
w7326-b236.pdf	18-9-2015 8:49:01	iecusur	PW360-WPD2-output	0,3672 m ²		Print
		Print Area in square cm		3.672		
crane1.pdf	18-9-2015 9:07:59	Jan	CW700-WPD2-output	0,2495 m ²		Print
		Print Area in square cm Color		2.495		
		LFM054 Red Label Paper 75gsm (75g Flexible Size)			2.495	
		Toner consumption black per 1/1000 g			36	
		Toner consumption cyan per 1/1000 g			26	
		Toner consumption magenta per 1/1000 g			27	
		Toner consumption yellow per 1/1000 g			24	
w7326-b236.pdf	18-9-2015 9:13:02	iecusur	PW360-WPD2-output	0,3672 m ²		Print
		Print Area in square cm		3.672		
w7326-b236.pdf	18-9-2015 9:19:14	iecusur	PW500-wpd2-output	0,3672 m ²		Print
		Print Area in square cm		3.672		
Total not chargeable						
Total chargeable						



COMPLETE DEVICE AND DOCUMENT SECURITY - THE IT MANAGER'S VIEW

uniFLOW provides the missing link in device and document security, allowing complete control of the multifunctional device environment.



CONTROL HOW JOBS ARE PRINTED

Information provided by uniFLOW allows the IT manager to define printing policies on the network. For example, the IT manager may decide to force all emails to be printed in black and white, restrict larger jobs from being printed on smaller laser printers, or prompt users to send the job double-sided once it is over a certain size.

NETWORK RESILIENCE

uniFLOW is designed to minimize disruption to your business when there are network problems. Print and scan devices can be configured to work with remote print servers that don't require a link to the main server to function. Servers can also be clustered to provide another layer of resilience.

The MFD itself can remember the log-in details of users so they can still access some functions, such as copying, even when the network is down.

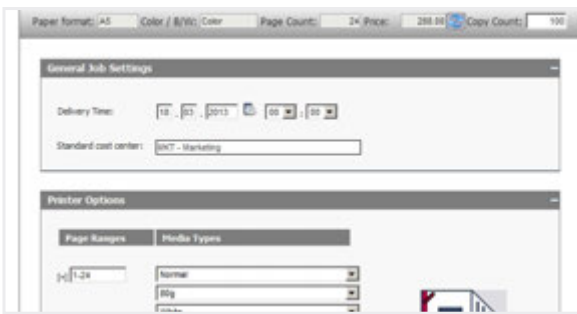
RESTRICT ACCESS TO THE MFD

uniFLOW can stop unauthorized use of the devices. Where access is granted, all usage of the device is recorded for later reporting. Users can also be granted different access rights to use various functions of the device depending on their job role. For example, certain users may only be allowed to copy in black and white where others can copy in color.



MANAGE ALL CENTRAL PRINTING - THE PRINT ROOM OPERATOR'S EXPERIENCE

Many organizations have the need to manage both the decentralized print infrastructure as well as their centralized print room, whether it is a high school or a large corporate organization. uniFLOW can help you manage the print room, from submission to job intake, from document make ready to production.



VARIOUS WAYS OF SUBMISSION

As a print room operator, jobs can reach you in various ways. Job Ticketing enables office employees to send print jobs directly from their PC to your central print facility in an efficient and standardized manner. Using the web-based shop front users can submit their jobs from anywhere around the globe. Using Océ PRISMA®direct, users can also submit their jobs directly to the print room.

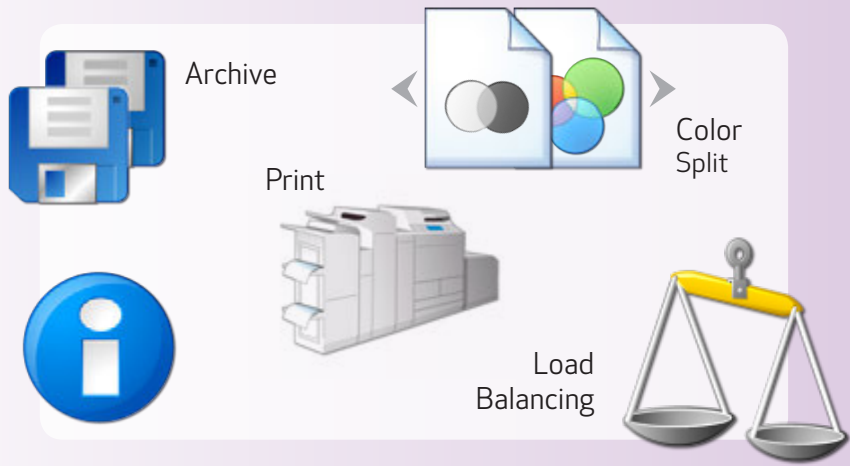
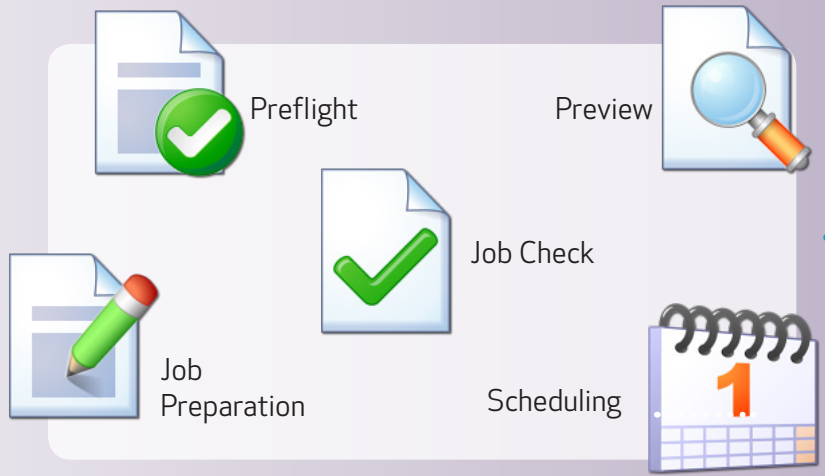
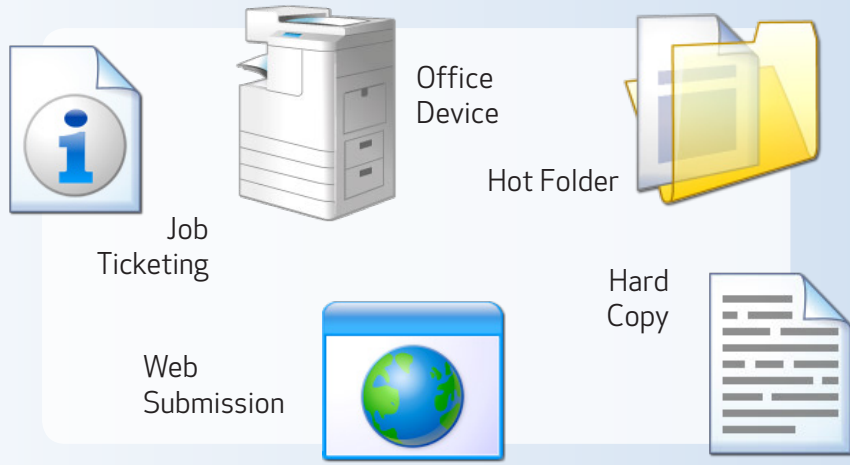
CENTRAL JOB MANAGEMENT

The Operator Dashboard is the central operator console for managing printing of customer orders. After receiving the orders, it allows jobs to be checked, scheduled, and prepared. It can be set up for multiple operators, each with their own queues and printers.



WEB-BASED DOCUMENT MAKE READY

Print preparation is easy with the integrated document make ready tool. It provides a complete document preview, combined with page composition and basic late-stage editing tools, in a clearly laid out manner.



UNIFLOW - A PERFECT FIT FOR DIFFERENT NEEDS

CONTROL AND REDUCE PRINTING & COPYING COSTS

Using the built-in reporting system organizations can track and assess printing, copying, faxing, and scanning usage, allowing internal costs to be charged back and current usage audited.

INCREASE DOCUMENT SECURITY

By ensuring secure access to devices, uniFLOW can help you keep confidential documents out of the wrong hands.

IMPROVE EMPLOYEE PRODUCTIVITY

Employee productivity can be greatly enhanced by providing mobile printing facilities and by allowing users to print where they need it.

HELP SAVE THE ENVIRONMENT

uniFLOW can provide the analysis to help implement an environmental printing strategy, saving valuable trees and improving your environmental performance.



Canon

For more information, call or visit
1-800-815-4000 CSA.CANON.COM