uniFLOW for Canon Document Scanner



Device-integrated Functionality available across Platforms

Today, many organizations operate with a mixed fleet of printers, scanners and multifunctional devices. uniFLOW embedded applets provide a device-integrated solution via the built-in screen and device keypad offering the end user with a convenient, single user interface. uniFLOW enables secure document capture, document distribution and image processing on Canon imageFORMULA ScanFront and imageFORMULA DR scanners as with Canon imageRUNNER ADVANCE devices.

Fully personalized Scan Workflows

Users can securely scan, process and distribute information directly where it needs to go, reducing or even eliminating manual processes and filing. Workflows follow users between Canon document network scanners, document scanners utilizing the uniFLOW Desktop Scan Client and Canon imageRUNNER ADVANCE devices, offering the same user experience regardless of the device.

Process and distribute

Features include data entry, barcode or OCR-based data extraction and the ability to validate data against external data bases or built-in field rules. With additional features such as document fingerprint, form handling and document conversion, the information capture potential is endless. Users can then easily distribute documents to a variety of destinations including Microsoft SharePoint[®]/ SharePoint[®] Online, Therefore[™]/ Therefore[™] Online, RightFax or Hyland OnBase[®] as well as to popular cloud-based destinations such as Microsoft OneDrive[®]/ OneDrive[®] for Business, Google Drive[™] or Dropbox.

Centralized Management

The process of deploying and managing scan workflows is as simple as running a wizard which the administrator can use to provide destination details, processing and conversion settings and user interactions. New workflows automatically appear on all connected scan devices, and using built-in Access Control Lists, they can be displayed to specific users, user groups or the entire organization.



Added Value for your Canon Document Scanner

Security

 $\bigcap_{i=1}^{n}$

Access to devices is controlled by user authentication via proximity card, PIN code or a user name/ password combination. An anonymous login is also possible. Scan workflows are managed centrally and securely across the entire fleet and scan usage can be tracked.

Output Quality

The output quality is ensured by optical character recognition supporting over 130 languages and advanced image processing options including despeckle, deskew, blank page and black border removal. Files can be saved in various destinations as editable Microsoft Word documents, Microsoft Excel® spread-sheets, highly compressed text-search-able PDF, TIFF or JPEG.

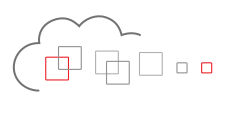
Job Distribution

Documents can be scanned directly to a variety of destinations which means that organizations can use the same file hosting or document management system that they use for other processes instead of being forced to introduce an additional system or service.

Productivity

Personalized scan workflows follow users from Canon imageRUNNER AD-VANCE devices to Canon document scanners, ensuring users see only those scan processes relevant to their job role. Features such as optional field validation, rules or automatic data lookups as well as batch scanning, document separation and barcode recognition further improve productivity.

	Calloll		
		(



www.uniflow.global www.uniflowonline.com

V1 | March 2019