





uniFLOW Online

Outstanding Cloud Output Management Solution

There aren't many solutions that can wrap up cost tracking, secure printing, mobile printing, scan workflow and device management into a single solution like uniFLOW does.

Lee Davis, Associate Director of Scanners/Software Keypoint Intelligence



The latest iteration of uniFLOW Online expands on its already robust portfolio of features and functionalities, adding improved scan workflow, security, device and print management, and mobile printing capabilities as well as integration with Microsoft Universal Print.

Lee Davis, Associate Director of Scanners/Software Keypoint Intelligence



Canon USA

Outstanding Achievement for Hybrid Workplace Scan Technology





The ability for workers to easily access and upload documents to workflows is crucial to the success of the new work paradigm.

Lee Davis, Associate Director of Scanners/Software Keypoint Intelligence



66

With Canon's standalone scanners and MFPs connected to solutions, businesses can lift information-management and workflow-automation technology to the cloud and make then accessible to all, no matter the location.

Lee Davis, Associate Director of Scanners/Software Keypoint Intelligence



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. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the usability of a solution as it relates to regulatory and statutory compliance. Canon makes nor representations or warranties with respect to third party products. Canon, imageRUNNER, and imageCLASS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. Microsoft* is a registered trademark of NT-ware Systemprogrammierung GmbH. ©2021 Canon U.S.A., Inc. All rights reserved.