



MULTICHANNEL DOCUMENT CLASSIFICATION AND DATA CAPTURE

PRODUCT SUMMARY

Companies receive documents from a variety of channels in multiple formats, including files from supported scanners and MFPs, watched folders, email attachments,¹ and the cloud.^{2,3} Each might include crucial business information that must be integrated into a company's systems to help with business continuity and/or kick-start further document processes and workflows.

IRIS Powerscan™ V11 is an all-in-one capture and classification software platform that users can rely on to extract, integrate, and export information to compatible third-party and cloud-based applications and other locations.^{2,3} This solution's 64-bit architecture, coupled with advanced features such as OCR and image cleanup, help to provide users with the tools needed to capture, process, and route their jobs quickly and easily.

Key Benefits

- **Increase Productivity**
Helps provide users with the ability to process jobs efficiently while boosting an organization's ability to transfer data across compatible third-party and cloud applications.^{2,3}
- **Save Time for High-Value Tasks**
Capture and classify data quickly with IRIS Powerscan's 64-bit architecture, allowing users to focus on high-value responsibilities.
- **Help Limit Manual Processing Errors**
Minimize potential errors and costs associated with manual data entry using powerful verification technologies—including one-click verification—that can help provide reliable information.



SCAN AND IMPORT

Import documents from supported scanners and MFPs, watched folders, email attachments,¹ and compatible applications.^{2,3}

ADVANCED SORTING

Sort incoming documents using a variety of techniques, including bar codes, patch codes, OCR/ICR zones, keywords, color detection, and regular expression. IRIS Powerscan™ V11 also features a powerful layout recognition technology known as IRIS Fingerprint™, which can learn the appearance of various document types and perform identification without using text, labels, and bar codes.

HIGH-ACCURACY INDEXING

Extracts the key information needed using a variety of recognition technologies, such as OCR, ICR, bar codes, patch codes, and more.

ONE-CLICK VERIFICATION

Confirm that captured information is reliable before exporting to compatible third-party and cloud applications.^{2,3} The user interface includes easy-to-use tools and techniques, including Drag & Drop OCR, keyboard shortcuts, and auto-zooming, all to carry out the verification job quickly and efficiently.

OCR AND PDF COMPRESSION

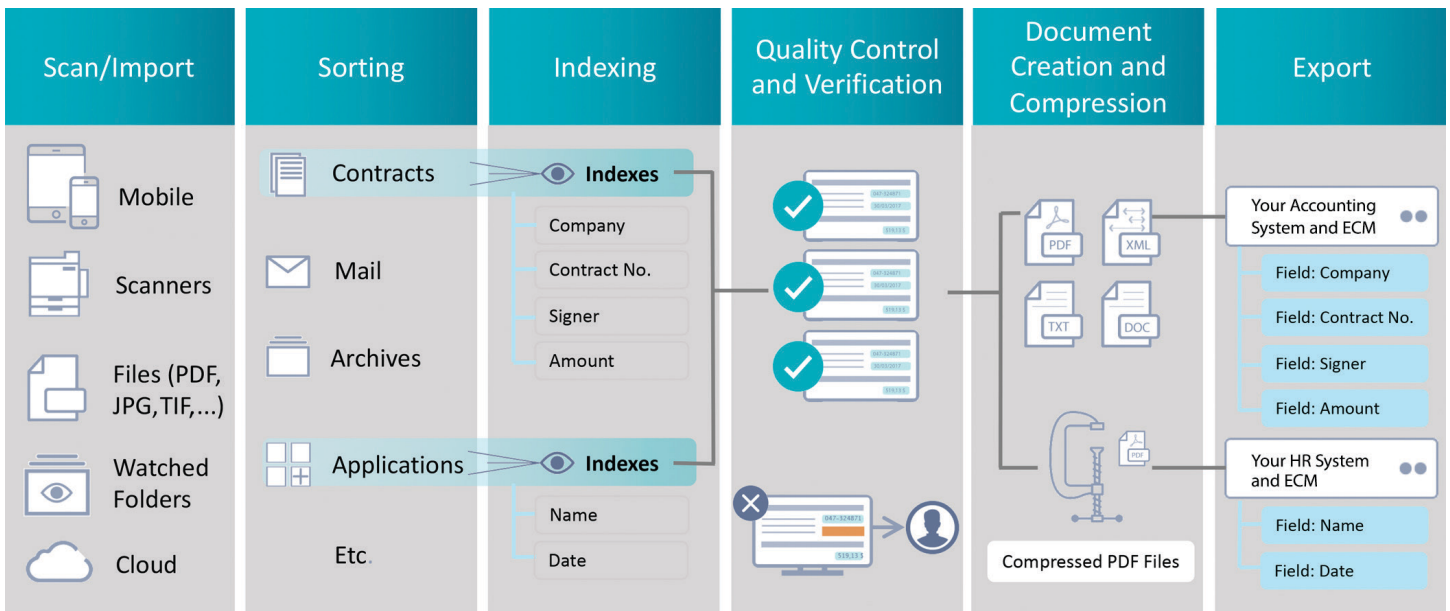
Recognize text from 139 languages and dialects.⁵ Convert documents into a variety of formats, including PDF/A, hyper-compressed PDF,¹ XPS, RTF, XML, CSV, TIFF (single or multipage), BMP, JPEG, and PNG.

EXPORT

Export and route documents as searchable files to compatible system folders, email, printers, IRIS Central-Management feature, and many third-party application via the IRIS Connect™ Toolbox.^{1,4} IRIS Connect™^{1,4} provides connectivity to one of the following destinations: SharePoint™, Therefore™, FTP, ODBC, CMIS, Box™, Dropbox™, Google Drive™, OneDrive for Business™, Evernote®, and Laserfiche®.^{2,3} Connectivity to other compatible software applications can be easily configured with the IRIS Connect™ Toolbox.^{1,4}

TEXT FINDER

Easily search for data located near a keyword on a page with the help of IRIS Powerscan's Text Finder Tool and its Regular Expression Generator.



Contact your Canon Authorized dealer for more information.

¹ Optional add-on may be required.

² Subscription to, and/or purchase of, product may be required. Subject to third-party provider's Terms and Conditions. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product, service, or feature referenced hereunder. Specifications and availability subject to change without notice.

³ A list of compatible route locations can be accessed on the Canon U.S.A. website (www.usa.canon.com).

⁴ Availability varies by edition.

⁵ 139 OCR languages and dialects as of July 1, 2023. Subject to change.