

Meet the New DMConnect.

Increasing efficiency and lowering costs in today's document driven business workflow environment requires innovative tools. DMConnect by Kyocera is one such tool. DMConnect is a capture, distribution, processing and workflow solution that's powerful, easy-to-use, and capable of streamlining business processes.

Now, DMConnect delivers even more features and benefits for today's demanding business environment. The new DMConnect has the ability to take its processing, distribution and workflow capabilities outside the MFP, making it a solution that helps any business or organization better manage their documents and document workflows. The new DMConnect can pick up documents from email or hot folders, giving it the ability to work in any environment. When a document is scanned to an email or a specific hot folder, DMConnect can now pick up, process and send it into a workflow.

DMConnect

Capture Paper & Digital Documents

Business Process Workflow

OCR, Format Conversion, & Routing

Web-Based Storage & Retrieval





Powerful new capabilities automate document workflows and captures documents from a variety of sources. The new DMConnect makes efficient document management easier than ever and keeps business moving in the right direction.

What's New

DMConnect Update

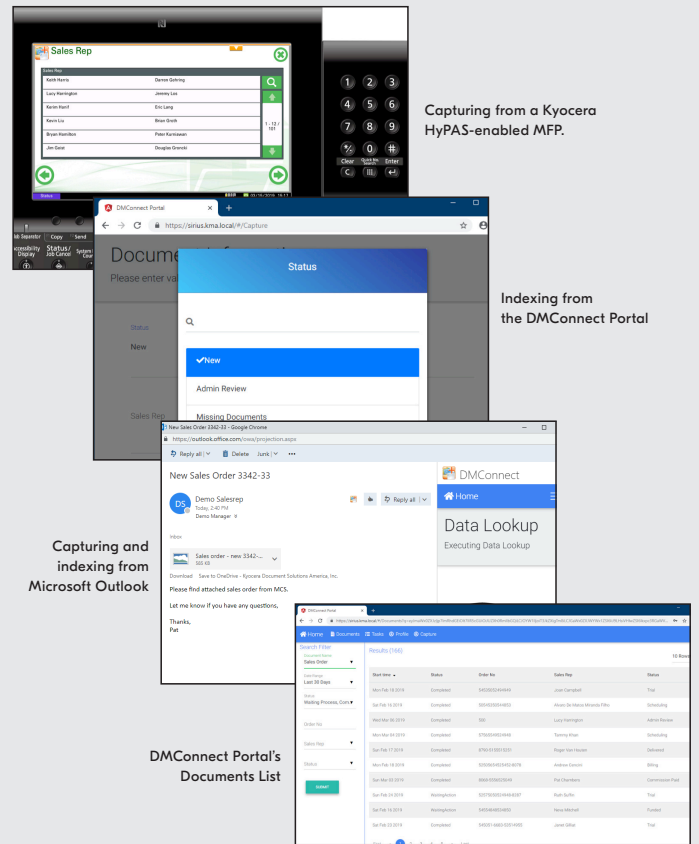
- Capture documents and information from interactive digital sources, such as the DMConnect Portal, Email - including the Microsoft Outlook add-in - Hot Folders, Windows Explorer, FTP, and mobile devices.
- Documents, regardless of origin, can be indexed with manual input, or automatically through forms recognition, barcode recognition and data look-up from ODBC or Excel data resources.
- The DMConnect Portal can add search and retrieval capabilities to repositories such as network folder storage, and through this powerful web-based portal, authorized users can locate and access a document anytime during its life-cycle.
- Documents can be dispatched to individuals within an organization for processing. The DMConnect Portal allows them to view the document's images and index data and make a decision on what should happen next to the document.
- The updated workflow design studio makes creating and managing workflows easier than ever.

Key Features

- MFP & Digital Capture: Scan and index documents at the Kyocera MFP, or pick up documents and information from the DMConnect Portal, Email, Hot Folders, Windows Explorer, POP3, or secure FTP.
- Image Processing: Blank-Page Removal, Job Separation, Barcode Detection & Routing, Stamping, Bates Stamping, and Document Splitting by size or number of pages.
- Advanced OCR: File Format Conversion, Forms Recognition, and 2D Barcode Recognition.
- File Format Conversions: Searchable PDF, Word, Excel, Text, HTML, and more.
- Intelligent Routing: Distribute digital information to the cloud, document management systems, or into workflows.
- DMConnect Portal: Allows authorized users to view and access documents, see pending tasks, and upload documents for processing.

Key Benefits

- Enhanced features make organizing, retrieving and utilizing data and documents seamless and error free.
- Users can leverage 1D or 2D barcodes printed on documents for automatic job separation and intelligent routing.
- Automatic routing allows users to extract data, create folders, structure documents and move files effortlessly.
- Manual data-entry is reduced, saving time and effort.
- Forms Recognition lets users extract a large amount of data from a document with little or no human input, saving time and speeding up document processing.
- Users can leverage existing databases and Excel spreadsheets to validate or lookup data captured by DMConnect.



Features may vary by product license.

For the latest on connectivity visit usa.kyoceradocumentsolutions.com. Specifications and design are subject to change without notice. HyPAS and DMConnect are trademarks of the KYOCERA Companies. Outlook, Windows Explorer, ODBC, Excel, and Word are trademarks of Microsoft, Inc. Other trademarks are property of their respective owners.