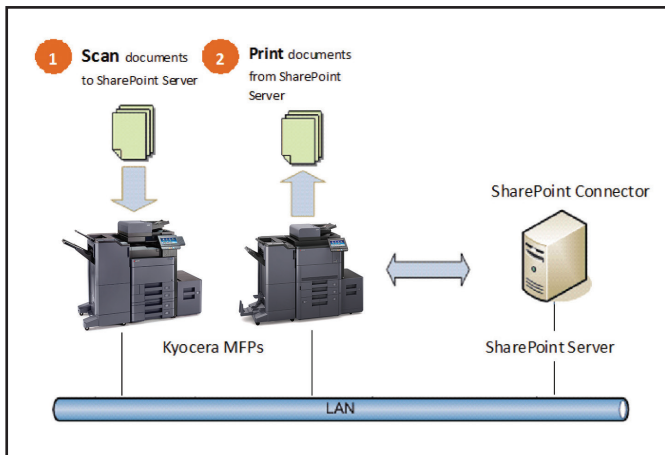




KYOCERA
SHAREPOINT®
CONNECTOR
 FOR ENTERPRISE

MAKE WORKGROUP COLLABORATION EASY.

SEAMLESS COLLABORATION THROUGH ELECTRONIC DOCUMENTS.



WITHOUT ANY SPECIAL MIDDLEWARE OR SERVER ADD-ONS, THE HYPAS-ENABLED KYOCERA MFP BECOMES A **HIGH SPEED ON-RAMP** FOR THE CONVERSION OF PAPER DOCUMENTS INTO **EASILY SHARED DIGITAL FILES**. MOST IMPORTANTLY, THE SHAREPOINT CONNECTOR ESTABLISHES A **DIRECT LINK** WITH YOUR EXISTING DOCUMENT LIBRARIES.

Microsoft SharePoint® is a popular server-based document management solution that enables organizations of all sizes to seamlessly collaborate with electronic documents. With 24/7 access, authorized users can browse their secure SharePoint Document Library from any network PC, simplifying document sharing and making it easy for people to work together. To leverage your investment in your existing IT infrastructure and enable you to maximize workgroup productivity, KYOCERA's SharePoint Connector for Enterprise offers intuitive Scan-to-SharePoint functionality.

HOW IT WORKS

At the Kyocera MFP, the user places the document on the document feeder, selects a SharePoint folder from the touch screen panel, and then enters/selects the required index fields. Once scanned, the digitized files are accessible to team members - around the corner or around the globe - right from their PC. Not only can users easily archive and share documents, it is also possible to quickly retrieve documents from a SharePoint Document Library and print them at the MFP, for a time-saving, on-demand printing solution. For Windows environments, your enterprise can scan and create editable file types such as PDF, Word and Excel using the optional Optical Character Recognition powered by OmniPage® OCR. Its robust capability lets you fully extract content while preserving the format of each element, whether it is text, image or spreadsheet, thus saving you time and increasing productivity.

IMMEDIATE ACCESS WHEN YOUR BUSINESS DEMANDS

Mission-critical sales presentations, advertising campaign materials, new product launch plans, and many other documents are meant to be shared; delays are not an option. So in today's fast-paced, competitive business world, people must have timely access to information.

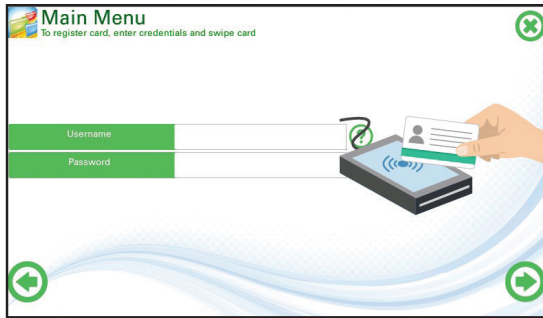
With KYOCERA's SharePoint Connector you have an enterprise-wide conduit to SharePoint, one that facilitates the flow of vital

information - the information that powers your business. This direct integration enables powerful Kyocera MFPs to serve as the on-ramp to SharePoint Document Libraries, providing organizations with an innovative solution to streamline business processes and improve document security.

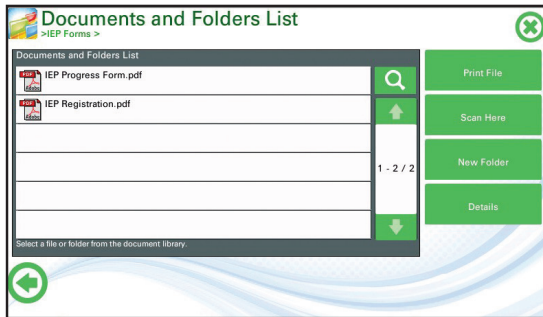
KYOCERA
SHAREPOINT®
CONNECTOR
 FOR ENTERPRISE

HyPAS®

Kyocera's HyPAS (Hybrid Platform for Advanced Solutions) is a powerful and scalable software solution platform. It enhances your MFP's core capabilities, integrates seamlessly with all widely accepted software applications, and enhances your specific document imaging processes. With HyPAS, you'll share more information, optimize your resources, and streamline your document workflows.



Using the Single Sign-on authentication feature provides additional security when logging on to the MFP. Users can access the MFP easily with a single card swipe.



View existing documents and folders on the MFP control panel.

Your institution can create editable file types such as PDF, Word and Excel files using the optional Optical Character Recognition powered by OmniPage® OCR. Its robust capability lets you fully extract content while preserving the format of each element - whether it is text, image or spreadsheet - thus saving you time and increasing your productivity. Digitizing hardcopy files is a simple process from the MFP's touch screen control panel. The indexed document is routed to the selected Document Library where it is immediately available to authorized users, whether around the corner or around the globe.

ITEM CODE	DESCRIPTION
55D200631	SharePoint Connector
855D200632	SharePoint Connector powered by OmniPage® OCR

SharePoint Connector for Enterprise from Kyocera allows you to index and store documents directly to your existing SharePoint Document Libraries for instant collaboration company-wide.

BENEFITS OF SHAREPOINT CONNECTOR FOR ENTERPRISE

- › Increase security with Single Sign-on, which creates an audit trail of who accessed information when users authenticate to the MFP.
- › Easily scroll through a user-created library list for an improved user experience through the new interface.
- › Increase return-on-investment by moving paper-intensive environments to efficient digital workflow, reducing operating expenses and overhead.
- › Utilize your existing SharePoint folder structure to index and scan documents for instant sharing.
- › Ensure greater efficiency and accountability by providing an audit trail for documents that were traditionally stored in hard copy format.
- › Retrieve and print documents stored in your SharePoint Document Library directly from the MFP control panel.
- › Offer enterprise-wide access to information, with support for multiple SharePoint servers.

SUPPORTED VERSIONS

SharePoint Server 2010, 2013, 2016; SharePoint Online (Office 365)

SYSTEM REQUIREMENTS

Operating Systems

Windows Server 2016, Windows Server 2012 R2, Windows Server 2012, Windows 2008 R2, Windows 10 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit)

Minimum Hardware Requirements

2 GB of RAM, 2 GHz processor, 5 GB of available hard disk space

Other Software Prerequisites

Microsoft .NET Framework: v.4.6

Specifications and design are subject to change without notice.
 For the latest on connectivity visit usa.kyoceradocumentsolutions.com.
 HyPAS is a trademark of KYOCERA and SharePoint is a trademark of Microsoft Corporation.
 OmniPage is a trademark of Nuance Communications, Inc. or its affiliates in the United States or other countries.

KYOCERA Document Solutions America, Inc. Headquarters: 225 Sand Road, Fairfield, NJ 07004-0008, USA
 ©2017 KYOCERA Document Solutions America, Inc.

