



PRIVATESCAN

# SECURE SCANNING MADE SIMPLE.

MANAGE DOCUMENT SECURITY WITH SCANNING CONTROL.



WITH PRIVATESCAN, SECURE AND CONFIDENTIAL SCANNING IS EASILY INTEGRATED INTO BUSINESS PROCESSES.

Converting documents from paper to digital can make them more secure through safeguards such as password protection and encryption. However, without proper measures, these conversions can be a weak link in network document security, posing risks for companies whose businesses rely on protecting confidential information. For those organizations where security is top of mind, Kyocera offers PrivateScan, a simple, yet highly effective application for the secure transmission of documents from Kyocera HyPAS-enabled MFPs.

Designed for enterprises with high security and confidentiality standards, or government organizations who need to adhere to strict compliance protocols, PrivateScan offers peace of mind by providing more control over scanning. Once selected, the user may only scan documents to their own email address. Activated by a single prompt on the device's touch screen interface, PrivateScan is a simple yet extremely powerful way of controlling the transmission of sensitive scanned documents.

#### HOW IT WORKS

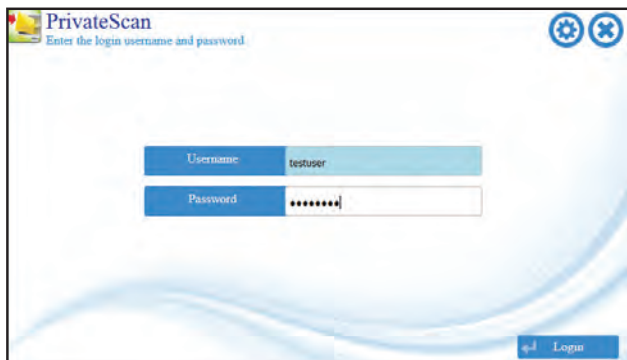
- › Place a document on the document processor of a connected Kyocera MFP
- › Select the PrivateScan business application icon on the control panel
- › Enter your network credentials or swipe your proximity card for authentication
- › Select "scan"
- › The scanned document is sent to the authenticated user's email address only

KYOCERA'S PRIVATESCAN OFFERS SIMPLE YET POWERFUL CONTROLS FOR SECURE SCANNING ENVIRONMENTS:

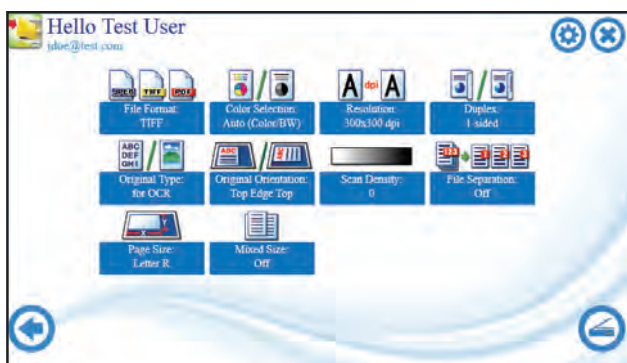
- › The "Cc:" and "Bcc:" fields are removed, leaving only the sender's email address in the "To:" field
- › Card authentication enables users to login using proximity card, eliminating the need for manual entry to their MFP

**HYPAS**

Kyocera's HyPAS (Hybrid Platform for Advanced Solutions) is a powerful and scalable software solution platform. Through direct enhancement of the MFP's core capabilities, to the integration with widely accepted software applications, HyPAS will enhance your specific document imaging needs, resulting in improved information sharing, resource optimization and document workflows.



Enter your Active Directory credentials and press the "Login" button in the lower right-hand corner of the panel.



Once logged in, the application will greet you with your name and display your email address. The user can change the default scan settings based on the scan requirements.

**KEY FEATURES**

- > Ability to send email via Transport Layer Security (TLS) for secure message delivery
- > No Active Directory or mail server setup necessary on the MFP
- > Private Scan integrates into existing Active Directory server and mail server infrastructure
- > Administrators can easily import and export settings from one MFP and use for multiple MFP setups
- > Administrators can configure default settings for email and scanning configurations to adhere to company policy

**SUPPORTING OPERATING SYSTEMS**

- > Windows Server 2008 (32- and 64-bit)
- > Windows Server 2008R2 (32- and 64-bit)
- > Windows Server 2012 (64-bit)
- > Windows Server 2012R2 (64-bit)

PrivateScan is designed to work within an environment that is using Windows Active Directory that allows LDAP lookup and an email client with SMTP enabled.

**SYSTEM REQUIREMENTS**

- > Windows Active Directory server
- > Email server with SMTP enabled with anonymous authentication
- > Network Connect HyPAS-enabled MFP or HyPAS-capable MFP

For the latest on connectivity visit [www.kyoceradocumentsolutions.com/us](http://www.kyoceradocumentsolutions.com/us)  
 Specifications and design are subject to change without notice.  
 HyPAS and PrivateScan are trademarks of the KYOCERA Companies.  
 All other trademarks are the property of their respective owners.

KYOCERA Document Solutions America, Inc. Headquarters: 225 Sand Road, Fairfield, NJ 07004-0008, USA  
 ©2016 KYOCERA Document Solutions America, Inc.