

Xerox® Mobile Link App

Capture the power of a Xerox® multifunction printer with your mobile devices.

The use of mobile phones and tablets in the workplace is an everyday occurrence. Mobile users are looking for flexible and seamless connections between mobile devices and multifunction printers.

Xerox® Mobile Link is a mobile app that can scan, email, fax and print* from your phone or tablet by connecting with Xerox® multifunction printers. It is also able to send data to cloud storage.

3-in-1 App: Capture It, Manage It, Send It

Capture It

- Capture documents with your mobile camera.
- Capture documents with the multifunction printer scanner using the app's remote capability.

Manage It

- Merge documents into a single document.
- Add PDF passwords.
- Camera capture can auto adjust for image skew, parallelism.

Send It

- Send to single or multiple destinations, including printers.
- Create one-touch workflows.
- Leverages your contacts and cloud logins.



Workflow Examples

- Receive scanned data from Xerox® multifunction printers direct to a phone, tablet or email.
- Scan photos and then upload to a personal or team cloud storage service. Combine multiple scan files into a single PDF file.
- Send documents to multiple destinations in one-touch workflows. Scan to multiple destinations simultaneously – email, Dropbox™ and mobile phone – in one touch.
- Print data, images and documents with available Apple® AirPrint™, Xerox® Print Service Plug-in for Android™ or Xerox® Mobile Print Cloud/Xerox® Mobile Print Solution.*





Xerox® Mobile Link App

Supported Destinations

(one to four destinations simultaneously)

- Local Folders
- Photo Folders
- Email
- Fax
- Print
- Dropbox™, Dropbox Pro, Dropbox for Business
- Box®, Box for Business
- Google Drive™, Google Drive for Work
- Evernote®, Evernote for Business
- Microsoft® OneDrive®
- Microsoft OneDrive for Business
- Microsoft Office 365[™] Home, Personal, Business, Enterprise
 - Microsoft SharePoint® Online (e.g., standalone online service)
 - Microsoft SharePoint Server (e.g., SharePoint On-premise)

Supported Mobile Devices

- Apple® iOS 7, 8, 9 with a device on a network with either SNMP or Bonjour® protocols
- Android™ devices (version 4.1-4.3, 4.4, 5.0-5.1) with a network connection to a Xerox® MFP

Supported Xerox® Multifunction Printers

Xerox Extensible Interface Platform® version 2.5 or higher is a requirement and is included in the models listed below. No additional middleware is required (for example, scan directly from a Xerox® multifunction printer to your Apple iPhone® or Android devices).

Compatible Multifunction Printers Enabled with Scanning Capabilities

Xerox® ColorQube® 8700 Colour Multifunction Printer

Xerox® ColorQube® 8900 Colour Multifunction Printer

Xerox® ColorQube® 9301/9302/9303 Colour Multifunction Printer

Xerox® WorkCentre® 3655 Multifunction Printer

Xerox® WorkCentre® 4265 Multifunction Printer

Xerox® WorkCentre® 5845/5855 Multifunction Printer

Xerox® WorkCentre® 5865/5875/5890 Multifunction Printer

Xerox® WorkCentre® 5945/5955 Multifunction Printer

Xerox® WorkCentre® 6655 Colour Multifunction Printer

Xerox® WorkCentre® 7220/7225 Colour Multifunction Printer

Xerox® WorkCentre® 7830/7835/7845/7855 Colour Multifunction Printer

Xerox® WorkCentre® 7970 Colour Multifunction Printer

For the most up-to-date list of products, visit www.xerox.com/MobileLink



Capture It

A scan gets initiated from your mobile device or capture a photo with your mobile device.



Manage It

Merge documents into a single document and add PDF passwords. Camera capture can auto adjust for image skew and parallelism.







Send It

Send to single or multiple destinations, including printers. Create one-touch workflows. Leverage your contacts and cloud logins.

* Apple AirPrint™ and Xerox® Print Service Plug-in for Android are standard/free of charge protocols for Apple iOS, Android and Xerox® ConnectKey®-enabled devices. Xerox® Mobile Print is an add-on software product that allows users to print to Xerox® or non-Xerox print devices.







