

# HP Workpath apps



## EXPANDING YOUR MULTI-FUNCTION PRINTER CAPABILITIES

### REDUCED WORKFLOW STEPS

Working directly in the MFP touchscreen interface eliminates unnecessary steps during handling of each document.

### DESIGNED FOR SECURITY

Instead of exposing sensitive data in emails and hard drives, scans can be securely transferred from the MFP to the third-party repository.

### INTUITIVE EXPERIENCES

Users enjoy the familiar look, feel, and functions they are used to seeing in their third-party software.



HP Workpath apps offer a variety of capabilities for streamlined digitization workflows and securing confidential information—while creating an intuitive, mobile-app-like user experience with vendor-specific solutions.

Developing traditional modules for print applications is costly and complex, which prevents many organizations from commissioning apps to improve workflows. With HP Workpath, HP is responding to this need by providing an extensive library of localized, use-specific apps that work right from your current MFPs.<sup>1</sup> You can also have apps created or customized for your unique business needs.

## Greater efficiencies

Workpath apps can save time and money by offering a single sign-on and drastically reducing the number of workflow steps. Streamlining workflows can:

---

Add up to impressive time savings when multiplied across user groups.

---

Improve access to content and help support a hybrid and mobile workforce.

---

Help users convert paper into digital content to accelerate your organization's digitization.

---

Simplify document processing.

---

Enable quick and easy searches for digital content.

---

Help users easily share content electronically.

---

Reduce the chances of data-entry errors, especially when processing many documents.

Integrating apps into your current MFP fleet maximizes value for teams. It may even reduce the need for additional office equipment, such as desktop computers and on-premise servers, to support document processing.



- 1 Check the [Compatibility matrix](#) to ensure your device is HP Workpath-enabled!<sup>1</sup>
- 2 Review the public [HP Apps Catalog](#) to find apps that meet your business needs.
- 3 Select the apps that interest you and reach out to your print services provider.  
Like mobile apps, some will be offered at no charge, while others may have a subscription fee associated with the Workpath app.

## Designed for security

Every app on the Workpath platform must pass a rigorous HP verification and validation process before it is whitelisted and added to the app library for HP MFPs. This helps you to be sure that it's still in its original form and will not compromise your device.

The app platform is protected by HP Sure Start, which blocks attacks against the core platform. Each app runs inside a "container" on the device, which can only connect with networks through APIs that are determined by HP.

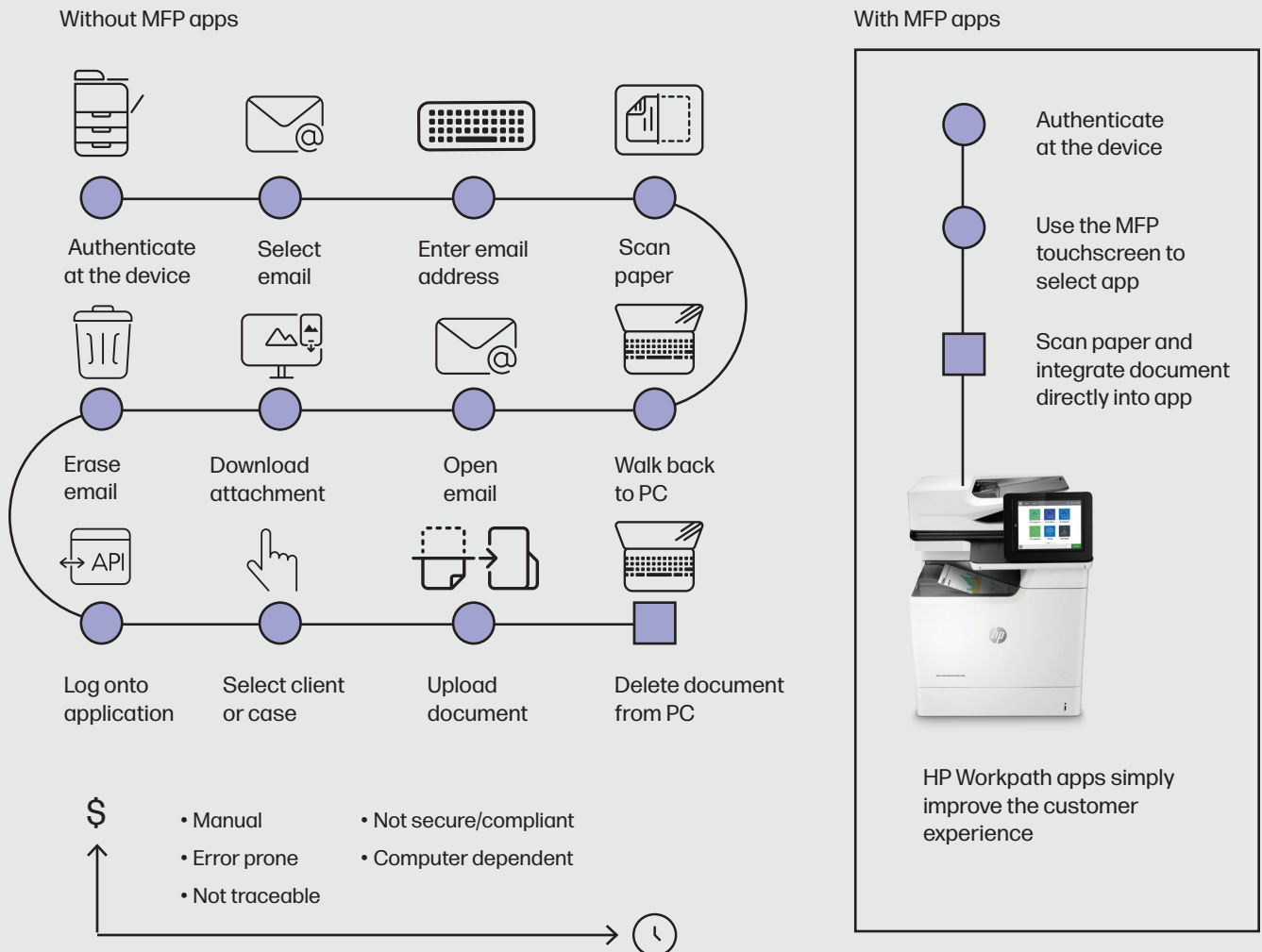
Workpath apps are managed by the organization's print services provider. Active app monitoring and revocation for outdated apps helps ensure access to only safe app versions. This minimizes overall app administration and means that only apps selected by the organization's management are installed—helping you save time and money.

## Intuitive experience

Apps are integrated into the MFP touchscreen much like with a mobile device. Instead of relying on a computer to connect paper documentation with content systems, the MFP directly connects to systems to dramatically simplify workflow processes.

Users can send scanned images to their chosen repository, or print documents directly from the MFP control panel. Workpath apps are designed to easily integrate with typical cloud repositories such as Microsoft® OneDrive® for Business SharePoint®, as well as commonly used industry-specific solutions like iManage, Clio, Sage, and Concur.

HP Workpath apps with Sign In Once (SIO) authentication enabled and configured, eliminate additional time-consuming sign-on requirements.



# Unlimited possibilities to enhance the usage of MFPs

---

Use mobile to pay for prints and scans at the device with no additional hardware

---

Weigh parcels and print customized postage labels with shipping solutions<sup>2</sup>

---

Enable kiosk printing and scanning

---

Connect MFPs to new cloud services that leverage artificial intelligence and machine learning

## Think differently about your printer

Workpath apps make it easier and quicker to work at HP MFPs. HP works with a growing number of widely used SaaS solution developers to create apps that integrate directly with their solutions. Independent developers are also creating innovative applications with new functionalities and use cases for HP MFPs, such as advanced workflow onboarding, pay-for-print kiosks, and shipping stations.

As the app library grows, organizations may find exactly what they need in an existing app, or they can work with their print services provider to customize or create an app for their unique needs. HP offers a service for customizing existing apps or developing new ones.

Industry-specific apps—as well as apps for commonly used back-office software solutions—are also being developed, as HP leads the way in the digital transformation. Examples of industry-specific apps include Moodle for education, and Scan for SmartVault for finance.

## Transforming for today and the future

The Workpath app platform enables organizations to transform their shared MFP into an asset that adds functionality for the entire team or department.

Not only are Workpath apps enhancing the traditional uses of the printer, they are evolving and shaping the printer's future much as smartphones have shaped the uses of the telephone.

By creating app interfaces at the MFP that are similar to the mobile app experience, HP devices can offer the type of user experience that today's diverse workforce expects.

<sup>1</sup> Not all MFPs may be compatible with Workpath apps. Not all apps may be available in all locations. See <https://developers.hp.com/workpath/compatible-devices> for details.

<sup>2</sup> Service only available in selected countries.