



Get powerful scanning in the palm of your hand

HP Access Control Scan for Mobile

Enable enterprise-class scanning capabilities from your mobile device



Provide enterprise-class document imaging capabilities wherever and whenever your employees are

Offer powerful scanning to your mobile workforce

Documents—whether paper or digital—play a key role in business processes. The ability for users to digitize and share documents with other stakeholders is critical to your organization's success.

Although the modern workforce is less and less tied to a central office, workers still need easy access to office systems that manage documents.

HP Access Control (AC) Scan for Mobile provides a convenient digital onramp for critical business documents. With HP AC Scan for Mobile, you can quickly scan and share digital documents from your Android™ or iOS mobile device.

Easily capture business-critical content

Workers can scan documents using the camera on a mobile device, rearrange or improve the pages as needed, then choose to send them to a folder, email recipient, or other document destination. Powerful, server-based image processing software then performs optical character recognition (OCR), image cleanup, barcode recognition, and other operations in the background before routing documents to their selected destination.

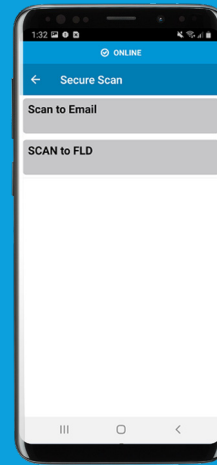
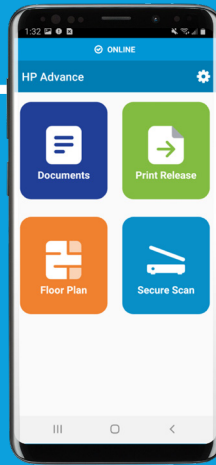
Count on a seamless scanning experience

If the end user is licensed and authorized to use HP AC Scan for Mobile, a "Secure Scan" icon displays in the HP Advance app.

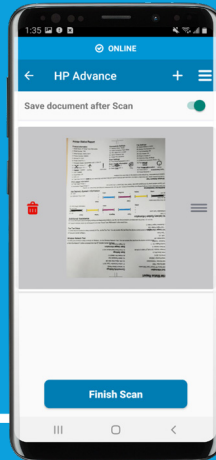
HP AC Scan for Mobile is a feature of the HP Advance app, which offers a variety of output-related functions, including viewing documents in your personal print queue, locating available print devices, and releasing documents for printing on a nearby print device.

HP Access Control Scan for Mobile workflow

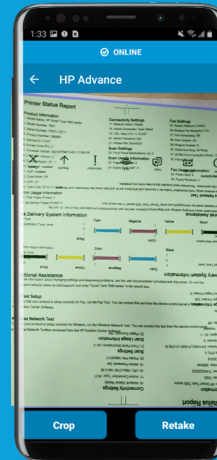
HP AC Scan for Mobile displays as a menu item within the standard HP Advance app. To scan a document, select **Secure Scan** and follow the prompts on the screens that follow.



Various scan options display, based on the workflow defined for a specific user.



Drag and rearrange scanned pages, then select **Finish Scan** to deliver them to the folder, email address, or other selected destination.



The app launches the camera on the user's mobile device. You can take pictures of one or more pages in the document, crop and adjust page sizes, then save the changes.

Capture business-critical documents from your mobile device

One solution, many uses

HP AC Scan for Mobile helps workers in a variety of industries. For example:

- An insurance claims agent can go to the scene of an accident and capture scans of police reports and other relevant information
- Traveling salespeople can capture images of expense receipts while still on the road
- Employees working from home can capture images of documents to share with teammates

The HP Advance output management solution

HP AC Scan for Mobile helps you deliver enterprise-class scanning capabilities from mobile devices. It's also an integral part of HP's robust, scalable HP Advance output management platform, which helps organizations:

- Reduce spending on paper, toner, and other consumables
- Consolidate or eliminate printers, print servers, and other costly print infrastructure components
- Enhance user and IT staff productivity by eliminating the burden of print management

Contact HP to learn more about HP Access Control Scan for Mobile and other HP Advance output management solutions.

Sign up for updates
hp.com/go/getupdated



Learn more
hp.com/go/advance

© Copyright 2021 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Android is a trademark of Google Inc.
4AA7-9636ENW, April 2021, Rev. 1

