

Activate information

HP Embedded Capture



What if you could...

- Capture documents locally, without relying on a server?
- Simplify capture tasks, making scanning and distributing information as easy as pressing a button or navigating an intuitive touchscreen?
- Increase productivity by making it easy to access and distribute documents?
- Save valuable IT time by having HP configure workflow templates that fit your industry?
- Streamline workflows by triggering the scan process directly from your business application?
- Minimise downtime by using a serverless solution installed directly on your multifunction printer (MFP)?
- Reduce costs associated with distributing paper documents, such as postage and shipping?

Paper-based processes can burden employee productivity and lead to rising business costs. Scanning and sending your information to the right destination should be both easy and efficient, especially if you need to implement those capabilities across several branch offices.

Make scanning and routing as convenient as pressing a button to boost efficiencies and help reduce costs.

Solution overview

Elevate the role information plays in your office by capturing documents through a variety of simple methods. HP Embedded Capture makes it easier to digitise documents and share them publicly, while extending a device's digital-sending capabilities. As a basic scan-and-send solution, HP Embedded Capture improves everyday office efficiency without the need for a dedicated server. Predefine scan processes and trigger them directly at the device, or implement on-demand scanning from common applications through a TWAIN driver or a provided application programming interface.

It's easier than ever for branch offices with low scan volumes to gain efficiencies, reduce costs, and improve productivity with this basic capture solution. In addition, you

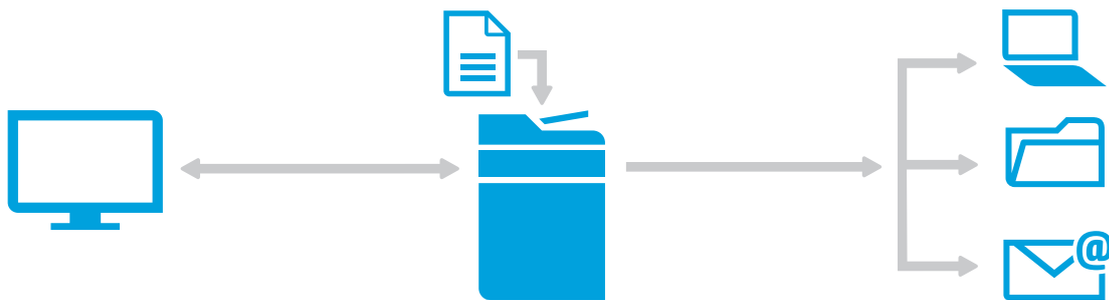
can better protect information by giving only authorised users access to routing destinations and documents.

Take advantage of the HP Scan Configuration Service¹ add-on for customised workflows. HP can provide the templates and installation services you need to scan and distribute files in a way that makes sense for your business.

Benefits and features

Easy to install and deploy

- Reduce downtime and total cost of ownership with a locally installed solution that doesn't require an external server.
- Install and configure all your devices in one click, using the HP Embedded Capture administration console.
- Utilise HP Scan Configuration Service for customised workflows specific to your business and routing processes.
- Save employee time with simple and efficient capture tools.
- Save on postage and document storage and retrieval costs.



Launch scan processes right from your PC, and even modify and return files stored on the device.

Scan documents directly at the device.

Route scanned files to multiple destinations and capture metadata.

How it works

Problem

Customers in a branch-office environment want to enable on-demand, ticket-based scanning to improve productivity and make it easier for employees to scan documents into back-end applications.

Solution

With HP Embedded Capture, an employee simply selects the document to be scanned directly from a business application, which submits the scan request to the device with predefined settings, destination, and rules for the transaction. The employee then locates the scan request on the device's control panel and scans the document to a repository based on the logic and rules defined by HP Embedded Capture or set up through the HP Scan Configuration Service.

Convenient to personalise

- Quickly capture paper-based information, add indexing information, and send files to predefined locations.
- Customise the controls on your device's touch panel and set one-time or permanent scan destinations based on your needs and processes.
- Create rules and pre-configured settings that make your workflow more intelligent, and enable users to edit settings.
- Trigger automatic routines based on information captured through the scanning and sending process, such as backup and retrieval in the event of a system failure, to ensure documents arrive at the final destination successfully.
- Store documents on the device's hard drive for sending at scheduled times to avoid peak hours or connectivity problems.

Simple to connect with business applications

- Create on-demand scan reservations from your desktop.
- Use the HP Embedded Capture network TWAIN driver to integrate TWAIN-compatible applications into the scanning process.
- Further integrate scanning and routing with your proprietary business applications using the HP Embedded Capture software developer kit.

- Capture diverse information about the scanning process—such as which scanning device was used, which application submitted the scan, and who performed the operation—and process the results.

Get started

Contact your local HP representative or document solution reseller to:

- Set up a workshop to assess your specific business needs.
- Establish a plan to implement the best solution for today, and into the future.
- Identify a business-scanning solution and strategy that can help your company save money.
- Learn more about the HP Scan Configuration Service.

Learn more at

hp.com/go/hpembeddedcapture

Product specifications

Group 1—Non-FutureSmart devices | **Group 2**—FutureSmart devices | **Group 3**—FutureSmart Flow devices | **Group 4**—Enterprise Scanjet devices

Scan workflow	Simple workflows (all groups) Complex workflows: tailored workflows, macros to variable defined fields and conditions for intelligent workflow decision making (groups 2, 3, and 4)
Scan options	Scan formats vary by device type; please refer to the product-specific datasheet for supported scan formats Scan preview, add/rotate/remove pages (groups 2, 3, and 4) Contrast and darkness, background removal, colour removal, blank-page removal (all groups); auto crop (groups 2, 3, and 4)
Forms, custom prompts, metadata, and validation	Formattable custom prompts (text, integer, decimal, Boolean, combo lists, and radio lists); editable metadata files, use of macros, and regular expressions (groups 2, 3, and 4)
Destinations	App (TWAIN), FTP, email, network folder (all groups); USB, home folder (groups 2, 3, and 4) Multiple destinations supported (groups 2, 3, and 4) Sending and retrieval from local device hard disk (API required) (all groups)
Hardware requirements	Processor: One or more processor core, with at least 1 GHz of frequency (decreasing the processing power will reduce the number of devices that can be configured in parallel) Memory: 512 MB RAM Hard drive: Up to 500 MB of available space may be required Local port 49152 should not be occupied by any process
Supported operating systems	Microsoft® Windows Server® 2003 Windows Server 2008 Windows Server 2012 Windows Vista® Windows 7 Windows 8
Minimum software requirements	Platforms: 32/64 bits .Net 4.0 Extended + .Net Framework 3.5 SP1 Or .Net 4.0 Extended + .Net 3.5 features activated .Net Framework 3.5 SP1 and 4 should be installed on the PC; if the framework is not installed, user will be prompted to download and install it from the Internet

Supported products

For a list of HP imaging and printing devices that are compatible with HP Embedded Capture, visit hp.com/go/compatibilityguide.

Ordering information

Product	HP Embedded Capture Dev Lic 1-100 E-LTU HP Embedded Capture Dev Lic 101-500 E-LTU HP Embedded Capture Dev Lic 500 Plus E-LTU	C2T58AAE C2T59AAE C2T60AAE
Support and maintenance	CarePack HP 1y 9x5 Embedded Capture 1-100 Pack Lic SW Supp CarePack HP 3y 9x5 Embedded Capture 1-100 Pack Lic SW Supp CarePack HP 1y 9x5 Embedded Capture 101-500 Pack Lic SW Supp CarePack HP 3y 9x5 Embedded Capture 101-500 Pack Lic SW Supp CarePack HP 1y 9x5 Embedded Capture 500+ Pack Lic SW Supp CarePack HP 3y 9x5 Embedded Capture 500+ Pack Lic SW Supp	U6Z29E U6Z30E U6Z31E U6Z32E U6Z33E U6Z34E

HP three-part approach

HP and our partners work with you to assess, deploy, and manage an imaging and printing environment tailored to meet your business needs, while helping you reduce costs, conserve resources, and simplify document-intensive processes.

Optimise infrastructure

We can help you achieve a balance between your total cost of printing and your needs for user convenience and productivity.

Manage environment

Working together, we can help you maintain your optimised infrastructure while improving business efficiency and tightening security.

Improve workflow

By streamlining your document-intensive processes, we can help you deliver a more efficient environment for capturing, managing, and sharing information.

¹ The HP Scan Configuration Service features/enhancements may be available through HP or select partners. Contact your local HP sales representative to learn more about this service.

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

© Copyright 2015 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.

Microsoft Windows Server, Windows, and Windows Vista are U.S. registered trademarks of the Microsoft group of companies.

