



Exceptional value, improved productivity

HP Managed Flow devices and JetAdvantage Workflow Solutions



HP Managed Flow MFPs are optimised for the Managed Print Services environment

These devices offer several advantages:

- Increased cartridge yields^{1,2}
- Higher duty cycle and RMPV^{3,4}
- Advanced output finishing options
- Suppressed low supplies and consumable alerts by default
- SNMP counters for simple device management

Save time and work smarter with HP's portfolio of Managed Flow devices, which offer advanced workflow capabilities to help you efficiently capture, manage, and share digital content throughout the organisation. HP Flow devices integrate seamlessly with leading workflow solutions to help you reduce costs and increase productivity.

Transform your paper-based processes

Are you struggling with too much paper, difficulty in finding information, inefficient processes, and regulatory requirements? An effective document management solution can yield dramatic savings for your business by simplifying the way workers capture, store, access, use, and share content.

HP's portfolio of Managed Flow MFPs, scanners, and digital senders—along with HP JetAdvantage Workflow Solutions—are optimised to quickly and accurately capture and digitise your documents. HP Managed Flow devices:

- Offer robust, enterprise-level scanning and workflow features
- Are easy to use
- Work with your current applications and hardware
- Integrate with HP and partner workflow solutions

Powerful HP JetAdvantage solutions—including HP Embedded Capture, HP Capture and Route, and HP Digital Sending Software⁵—digitise and process documents in order to send them to workflow and document management systems.

The unique HP lineup of Managed Flow devices and capture solutions delivers versatile features designed to accelerate document workflows, improve collaboration, and boost productivity.

Save time with HP Managed Flow devices

HP created a whole new imaging and printing category when we introduced our portfolio of Managed Flow MFPs, scanners, and digital senders. These capture-and-route optimised devices are packed with innovative features to help you unlock content in paper documents and work more efficiently.

HP LaserJet/PageWide Managed Flow MFP



LaserJet: E62565h/z, E62575z, E725xx series, E825xx series, M527cm, M630hm/zm, M725, M830zm

Color LaserJet: E67560z, E778xx series, E876xx series, M577cm, M680zm, M880zm/zm+

PageWide Color: E77650, E77660, E58650z

HP Digital Sender Flow Document Capture Workstation



8500 fn1

HP ScanJet Enterprise Flow Scanner



5000 s4, 7000 s3, 7500, N9120

Increased performance and speed

- Dual-head, single-pass duplexing automatic document feeder (ADF) saves time and reduces wear and tear on documents
- Fast scan speeds capture documents quickly

✓

✓

✓

Superior recommended scan volumes

- Robust scanning duty cycles keep intervention rates low

✓

✓

✓

Advanced paper handling technology

- HP EveryPage minimises the chance of a misfeed with reliable separation and picking—even for pages that vary in weight, size, or condition—as well as sophisticated multi-feed detection technology in the event pages stick together⁶

✓

✓

✓

Embedded workflow capability

- Embedded optical character recognition (OCR) for creating searchable files
- Scan to different destinations, including email, networked folders, and Microsoft® SharePoint®
- Advanced workflows are customisable through the scan software or at the device touchscreen

✓

✓

✓

Easy, intuitive user experience

- Launch workflows at the touch of a button
- Advanced, automatic image correction enhances digital data and keeps it faithful to the original

✓

✓

✓

Integrated enterprise features

- Colour touchscreen with robust image preview features; external pull-out keyboard for fast, accurate data entry
- Enterprise networking and security
- HP FutureSmart Firmware and OXP solution platform with direct control panel integration of HP or third-party document solutions

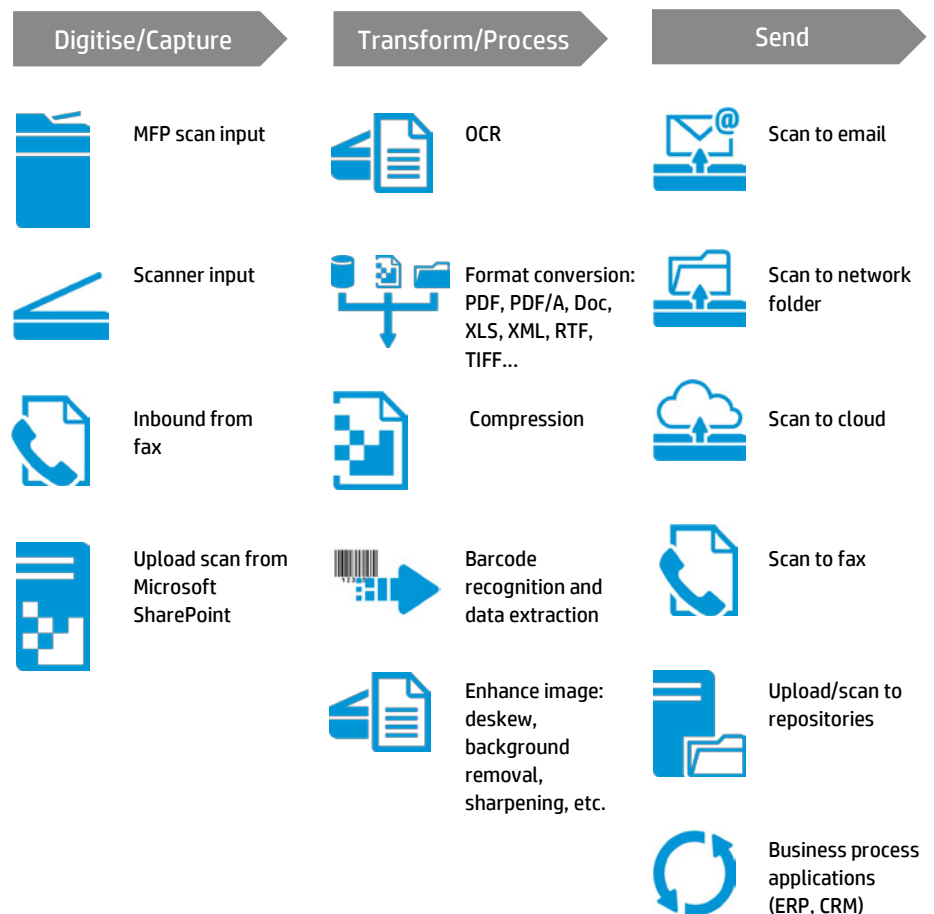
✓

✓

Move between paper and digital content efficiently

Powerful HP JetAdvantage solutions for workflow and document management make it easy to capture, store, access, and share your important business information. HP JetAdvantage solutions include features to:

1. Digitise the information from a document and prepare it for use in other applications
2. Send the document to multiple destinations
3. Include indexing data (such as client name or contract ID) for easy integration into content systems
4. Create buttons on the control panel to initiate custom workflows



HP JetAdvantage

[Business workflow and printing solutions](#)

Streamline crucial business processes and tasks, using powerful HP solutions for printing and imaging. With the latest workflow and productivity tools for efficient fleet management, you can reduce IT workload and costs, boost employee performance, and enable users to print safely—wherever business demands. Learn more at hp.com/go/printingsolutions.

Improve productivity with HP JetAdvantage Workflow Solutions

Choose the HP JetAdvantage solution that best meets your needs:

- **HP Capture and Route**—An advanced server-based capture solution to easily convert paper documents into a variety of digital formats. Route information right where it is needed at the touch of a button.
- **HP Embedded Capture**—A simple capture solution that doesn't require a server and provides TWAIN support.
- **HP Digital Sending Software**—A basic server-based capture solution for quickly and securely sending scans to email, network folders, printers, fax services, and SharePoint.⁵

IT can choose the most appropriate configuration, providing for control over users and data as well as security and availability. And users will appreciate time-saving features that make business processes faster, easier, and more efficient.

Better together

The right combination of workflow applications and devices can help your business cut costs and improve productivity. HP Managed Flow MFPs, scanners, and digital senders integrate seamlessly with HP JetAdvantage solutions as well as solutions within the HP JetAdvantage Partner Program.

For more information

- HP Flow MFPs: hp.com/go/HPFlowMFPs
- HP Flow scanners and digital senders: hp.com/go/scanners
- HP Digital Sending Software: hp.com/go/dss
- HP Capture and Route and other workflow solutions: hp.com/go/documentmanagement
- Workflow solutions for healthcare: hp.com/go/healthcareworkflow
- Workflow solutions for financial services: hp.com/go/fsiworkflow
- HP Managed Print Services: hp.com/go/mps

Notes

¹ Increased yield applies to the HP LaserJet devices only.

² Average yield based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors.

³ Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.

⁴ RMPV = Recommended Monthly Page Volume. HP recommends that the number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period.

⁵ HP Digital Sending Software is not supported by HP ScanJet Enterprise Flow 5000 s4, 7000 s3, 7500, or N9120 scanners.

⁶ HP EveryPage is referred to as HP Precision Feed on Scanjet devices introduced before 2013.

Sign up for updates
hp.com/go/getupdated



© Copyright 2017 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 is a U.S. registered trademark of the Microsoft group of companies.

4AA7-0182EEW, June 2017

