

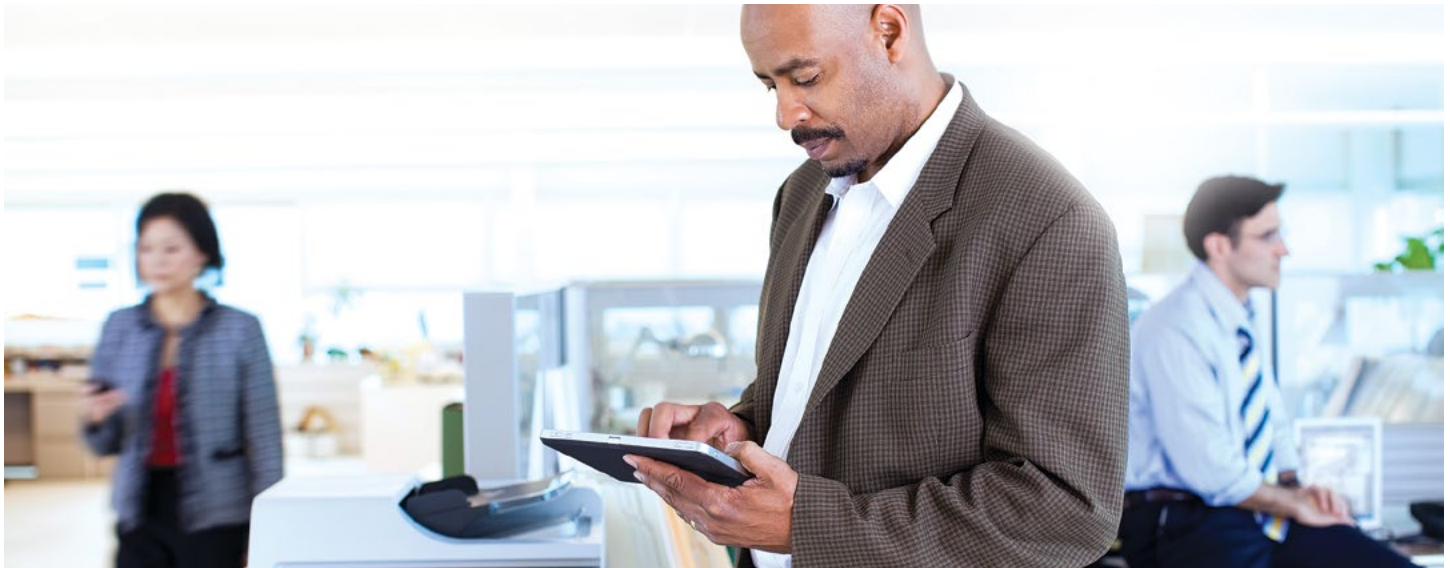
Brief

Print where business happens



HP ePrint Enterprise managed mobile printing solution

The emergence of mobile devices and cloud services has revolutionized business productivity and innovation. HP ePrint Enterprise offers a convenient mobile printing solution that makes it easy for employees to print from smartphones, tablets, and Internet-connected laptops, giving IT complete visibility and control to set print policies, track usage, and safeguard data.



Solution at a glance

HP ePrint Enterprise is a server-based mobile printing solution that makes it easy for employees to print from mobile devices to any registered printer on your networks.¹ The solution is easy to manage, is scalable and secure, and preserves administrator control even in a BYOD environment.

Flexible integration with your fleet

Device-to-printer connections and print job processing are managed by the server software rather than individual print drivers. As a result, HP ePrint Enterprise integrates seamlessly into your existing infrastructure, supporting both HP and non-HP printers.

Enhanced data security and control

By enabling mobile printing from mobile device management (MDM) solutions, HP ePrint Enterprise helps you preserve security controls without compromising your employees' productivity. The HP ePrint Enterprise for Good, MobileIron, and BlackBerry 10 apps place corporate data in a secure container—helping prevent contact with the open Internet and personal apps.²

IT managers can use the HP ePrint Enterprise software to control who can print, and where—such as restricting access to a dedicated printer for employees in a specific role. All job control data passes through the HP ePrint Enterprise server software, making it easy for IT to collect and analyze.

For additional flexibility, the touch-to-authenticate feature enables mobile users to authenticate and release jobs using a near field communication (NFC)-enabled smartphone or tablet when HP ePrint Enterprise is integrated with a pull print solution.

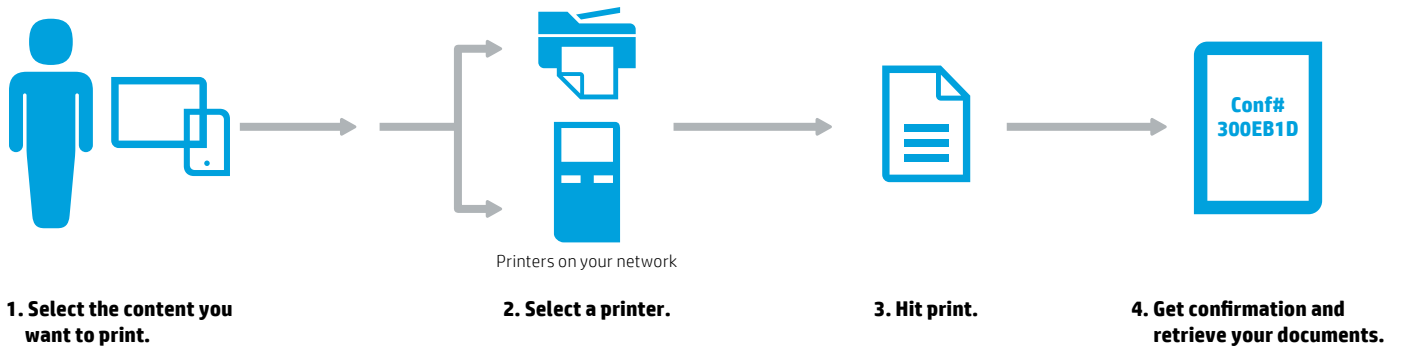
Easy mobile printing from any device

Employees can print documents from any email-capable device;³ from the HP ePrint Enterprise app for Android, iOS, Windows Phone, or BlackBerry; and from the HP ePrint Mobile Driver for laptops and tablets. HP ePrint Enterprise provides even greater ease of use through the support of AirPrint – so iOS users simply hit print without needing a mobile app. Nearly every file type is supported. Plus, HP ePrint Enterprise is a driverless solution, so employees can print to all network printers—including both HP and non-HP models.

Key benefits

- Enables you to print from smartphones, tablets, and laptops
- Helps you manage BYOD challenges
- Makes it easy for employees to stay productive
- Easy to implement—integrates with your existing hardware
- Lets you set policies for who can print, what you can print, and where
- Provides security features—data stays behind your firewall
- Provides an enterprise-class solution—integrates with solutions for MDM, job accounting, and pull printing

HP ePrint Enterprise, an easy-to-use mobile printing solution with the security features your company requires



Application support for BlackBerry, iOS, Android mobile devices, and Windows Phone.¹ Plus, enhanced print security and IT control via MDM solutions, including HP ePrint Enterprise for Good, MobileIron, and BlackBerry 10 apps.

Convenient connectivity

Users can quickly locate and print to the nearest network printer available, using a context-based directory of printers.

Increased visibility and guest access

Administrators can set policies for who can print, what they can print, and where they can print. You can also give guests temporary access to network printers while still maintaining security safeguards, as print jobs to network printers never leave your company's secure firewall.

Other security and print management features include enterprise-level security safeguards—manage robust security systems and integrate with HP Access Control or your company's pull and personal identification number (PIN) printing solutions.

Learn more at
hp.com/go/eprintenterprise

¹ HP ePrint Enterprise requires HP ePrint Enterprise server software. App-based option requires Internet- and email-capable BlackBerry smartphone OS 4.5 or later, iOS devices running iOS 6.0 or later with IMAP/POP enabled on the email server, Android devices running version 2.3 or later with IMAP/POP enabled on the email server, or Windows Phone running version 8.1, with separately purchased wireless Internet service and the HP ePrint Enterprise app. Email-based option requires any email-capable device and authorized email address. Solution works with Postscript, PCL5/6, PCL3, and PCL3GUI printers (HP and non-HP).

² Use of the HP ePrint Enterprise for Good app and the integration between HP ePrint Enterprise and Good Technology is available for Android and iOS and requires license of Good for Enterprise and Good Dynamics. Use of the HP ePrint Enterprise for MobileIron app and the integration between HP ePrint Enterprise and MobileIron is available for iOS and requires license of MobileIron.

³ Email-to-print feature works with any Internet- and email-capable device from a company email address to network printers with the deployment of HP ePrint Enterprise.

HP three-part approach

HP helps you better serve your customers by accelerating business processes, improving the flow and use of information, and reducing costs. Working together, we assess, deploy, and manage your imaging and printing system—tailoring it for where and when business happens.

Optimize infrastructure

Balance your total digital and hard-copy communication costs with your need for convenient user access and productivity.

Manage environment

Maintain end-to-end visibility and control of devices, content, and workflows.

Improve workflow

Capture, connect, and communicate information with smart process automation and dynamic content personalization.

Sign up for updates
hp.com/go/getupdated

Share with colleagues

Rate this document

