

Datasheet

# HP Elite PC security overview



keep reinventing



## Choosing a PC is a security decision

The digital landscape keeps changing. Threats to information security continue to grow, not just in frequency, but also in variety and scope, and the potential consequences of a security breach grow more costly. At the same time, increasing numbers of devices and the popularity of mobile computing make information systems more difficult to secure. Hardware-enforced security in every PC is critical to the overall security of your business. Choosing a PC is a security decision.

We engineer our Elite PCs with security foremost in mind. Security measures designed to protect your device, identity, and data are embedded at every level—above, within, and below the operating system. Hardware-based security is your strongest defense against the serious dangers that threaten your business.

## Security stack

DEVICE	IDENTITY	DATA	MANAGEABILITY
HP Sure Recover	HP Client Security Manager	HP Sure View	
HP Sure Run	HP Multi-Factor Authenticate	HP Sure Click	
HP Sure Start	HP SpareKey	HP Secure Erase	HP Image Assistant
HP BIOSphere	HP Device Access Manager	Certified Self-Encrypting Drives	HP MIK



HP Endpoint Security Controller

# HP Endpoint Security Controller

The HP Endpoint Security Controller is the hardware component at the foundation of the security architecture of our Elite PCs. Its physically isolated and cryptographically protected hardware creates the root of trust that enables hardware-enforced, self-healing, manageable security solutions like HP Sure Start Gen4, HP Sure Run, and HP Sure Recover.

## Device

### HP BIOSphere

Building on over a decade of BIOS security leadership, HP BIOSphere Gen4 offers an ecosystem of protections to help defend your PC, including automated protections, customizable safeguards, and easy manageability to protect against attacks without interrupting employee productivity.<sup>1</sup>

### HP Sure Start

HP Sure Start Gen4 perpetually inspects the system BIOS and automatically self-heals if the BIOS is damaged by malware, rootkits, or corruption. By ensuring that only trusted BIOS code is executed, HP Sure Start protects your PC at its most fundamental level.<sup>2</sup>

### HP Sure Run

HP Sure Run uses hardware-enforced protection to keep critical processes running, even if malware tries to shut them down. Backed by the HP Endpoint Security Controller, HP Sure Run monitors key processes, alerts users and IT of any changes, and restarts them automatically if they are stopped.<sup>3</sup>

### HP Sure Recover

Built into system hardware and firmware, HP Sure Recover enables users to restore their machines quickly and securely to the latest image using only a network connection. It can even enable IT to schedule reimaging for the entire fleet.<sup>4</sup>

## Identity

### HP Client Security Manager

HP Client Security Manager Gen4 helps users and IT professionals configure and control a variety of security features embedded in HP PCs, including HP Sure Run, Device Access Manager, SpareKey, and more.

### HP Multi-Factor Authenticate

HP Multi-Factor Authenticate Gen2 helps keep your network and VPN safe from unauthorized access by requiring up to three factors of authentication for login—including optional fingerprint reader and IR camera facial recognition—with policies hardened at the silicon level.<sup>5</sup>

### HP SpareKey

Forgot your Windows password? HP SpareKey can reset passwords and restore access to locked PCs without intervention from IT personnel by taking the user through a series of predetermined security questions.

### HP Device Access Manager

HP Device Access Manager controls access to external drives, devices, and ports, restricting users from copying data to or from the PC without authorization. Access can be granted for specific users, devices, ports, and time intervals.

## Data

### Certified Self-Encrypting Drives

Self-encrypting hard drives and solid-state drives employ hardware-based encryption to protect their contents even after the drive is removed from the PC. And because the data encryption process is hardware-based, there's little or no discernable impact on performance.<sup>6</sup>

### HP Secure Erase

Simply deleting files from a hard drive doesn't make them unrecoverable. HP Secure Erase is a BIOS-level feature that permanently destroys sensitive information from hard drives and solid-state drives, so it can never be recovered or compromised.<sup>7</sup>

### HP Sure Click

Web browsers are a primary attack vector for malware and other online threats. HP Sure Click is a hardware-enforced secure browsing solution that isolates web content in a CPU-isolated virtual machine, where malware cannot affect other tabs, applications, or the operating system.<sup>8</sup>

### HP Sure View

Even the best security software can't prevent visual hacking—unauthorized users viewing confidential information on an unguarded display. At the touch of a button, HP Sure View Gen2 activates an integrated privacy screen that makes data visible only to the user sitting directly in front of it.<sup>9</sup>

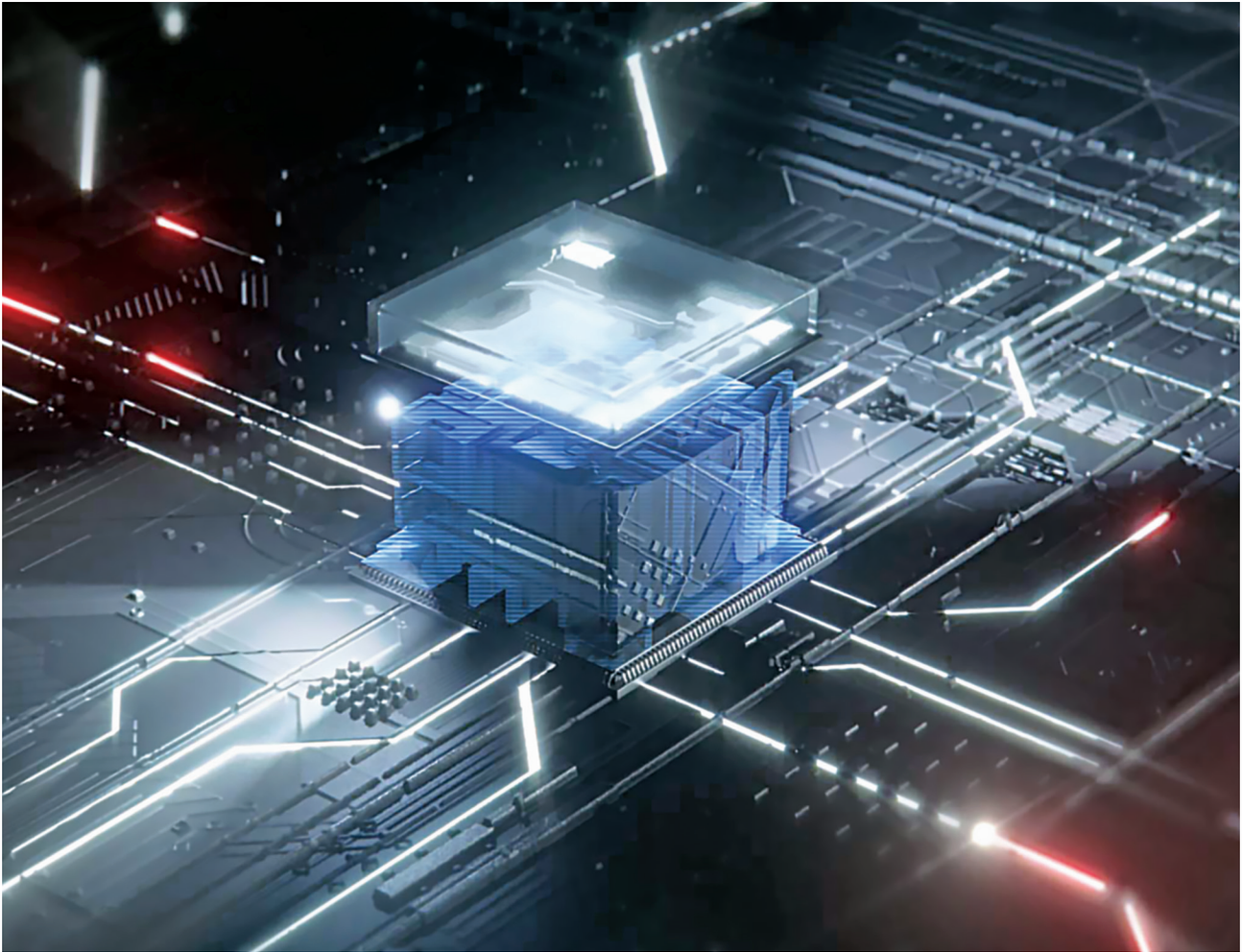
## Management

### HP Image Assistant

HP Image Assistant helps you develop and maintain a robust software image, ensure that it remains up to date with the latest patches and upgrades, and implement it consistently on PCs throughout your business.

### HP Manageability Integration Kit

The HP Manageability Integration Kit (MIK) is designed to integrate with Microsoft System Center Configuration Manager (SCCM) to help IT administrators update and maintain software and security settings across your fleet of PCs.<sup>10</sup>



Visit [hp.com/go/computersecurity](https://hp.com/go/computersecurity) for more information.

1. HP BIOSphere Gen4 requires 8th generation Intel® or AMD processors. Features may vary depending on the platform and configurations.
2. HP Sure Start Gen4 is available on HP Elite and HP Pro 600 products equipped with 8th generation Intel processors.
3. HP Sure Run is available on HP Elite products equipped with 8th generation Intel or AMD processors.
4. HP Sure Recover is available on HP Elite PCs with 8th generation Intel or AMD processors and requires an open, wired network connection. Not available on platforms with multiple internal storage drives or Intel Optane™. You must back up important files, data, photos, videos, etc. before use to avoid loss of data.
5. HP Multi-Factor Authenticate Gen2 requires Windows, a 7th or 8th generation Intel Core™ processor, Intel integrated graphics, and Intel WLAN. Microsoft System Center Configuration Manager is required for deployment. Three-factor authentication requires Intel vPro™. Authentication factors may require optional hardware.
6. Self-encrypting drives are available as an option on select HP PCs.
7. HP Secure Erase conforms to the methods outlined in the National Institute of Standards and Technology Special Publication 800-88 “Clear” sanitation method.
8. HP Sure Click is available on select HP platforms and supports Microsoft Internet Explorer and Chromium. Check <http://h20195.www2.hp.com/v2/GetDocument.aspx?docname=4AA7-0922ENW> for all compatible platforms as they become available.
9. HP Sure View integrated privacy screen is an optional feature that must be configured at purchase.
10. HP Manageability Integration Kit can be downloaded from [hp.com/go/clientmanagement](https://hp.com/go/clientmanagement).

© Copyright 2018 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. AMD is a trademark of Advanced Micro Devices Inc. Google Play is a trademark of Google Inc. Intel, Core, Optane, and vPro are trademarks of Intel Corporation in the United States and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.





## Defend your network with the world's most secure printing<sup>1</sup>

80%

of organizations reported at least one type of security threat/breach, either external or internal, within the past year<sup>2</sup>



27%

of organizations reported an external security threat via printers in the past year<sup>2</sup>



13%

of organizations connect printers to Security Information and Event Management (SIEM) tools<sup>2</sup>





## Only 30% of companies view printers as a high security risk.<sup>2</sup>

### Recognize hidden risks

IT is continually tasked with protecting confidential information, including employee identities and customer data, across multiple devices and environments. Although many IT departments rigorously apply security measures to individual computers and the network, printing and imaging devices are often overlooked and left exposed. When there are unsecured devices, the entire network can be exposed to a cybersecurity attack.

### Understand potential costs

Even one security breach has the potential to be costly. If private information is jeopardized due to unsecured printing and imaging, the ramifications could include identity theft, stolen competitive information, a tarnished brand image and reputation, and litigation. Plus, regulatory and legal noncompliance can result in heavy fines.

### HP can help

Defend your network with the world's most secure printing.<sup>1</sup> HP printers are always on guard, continually detecting and stopping threats while adapting to new ones. HP can help you automate device, data, and document protections with a broad portfolio of solutions. Our print security experts can help you develop and deploy an end-to-end imaging and printing security strategy.

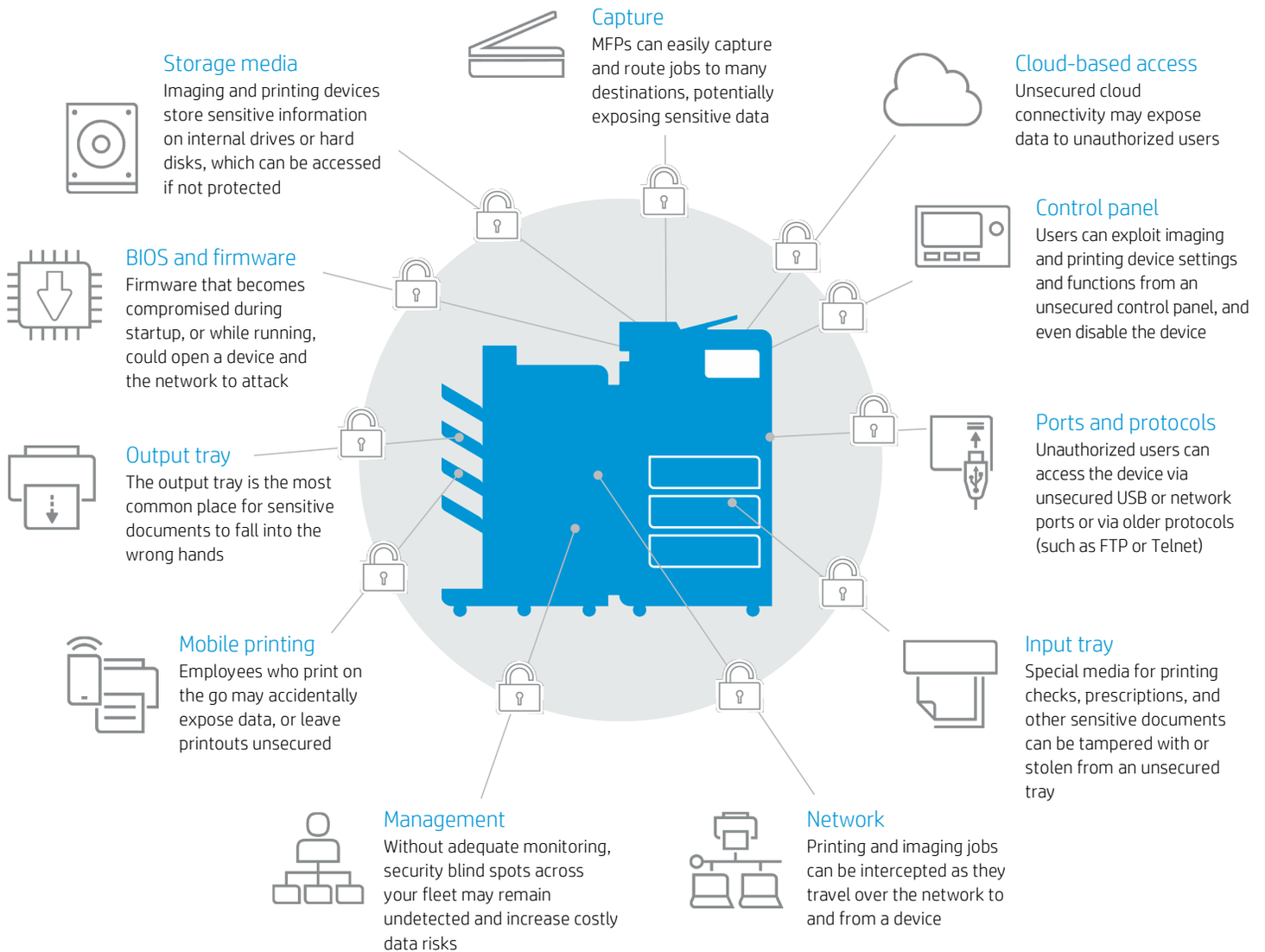
*“Testament to its long-term investment in print security, HP has the broadest and deepest portfolio of security solutions and services in the market.”*

– Quocirca, Jan 2017<sup>3</sup>

# Defend your devices, data, and documents

Critical gaps can occur at multiple points within your imaging and printing environment. Once you understand these vulnerabilities, you can more easily reduce the risks.

## Imaging and printing vulnerability points





## Protect the device



### Find out more

HP Custom Recycling Services  
[hp.com/go/businessrecycling](https://hp.com/go/businessrecycling)

HP Secure Managed Print Services  
[hp.com/go/securemps](https://hp.com/go/securemps)

HP printers are designed to work together with security monitoring and management solutions to help reduce risk, improve compliance, and protect your network from end-to-end. (Not all features and solutions are available on every HP device.<sup>4</sup>)

### Device practices—Fundamental security practices

#### Secure disposal

*HP Custom Recycling Services* can ensure data is eliminated from hard drives before responsibly recycling old products.

#### Secure printer repair access

Checking that printer maintenance vendors follow security best practices can help protect sensitive data and keep settings secure. Choose *HP Secure Managed Print Services (MPS)* or HP partners for expert assistance.

#### Hardened print devices for unused ports/protocols

Reduce the attack surface through proper device configuration. Password-protect or disable physical ports and unsecure protocols (FTP, Telnet, SNMP v1/v2) to prevent unauthorized access.

#### Administrator access control for device configuration change

Set unique administrator passwords so only IT staff or other authorized personnel can set up and configure device settings.

### Device features—Fundamental security practices

#### Encrypted storage on device

Any sensitive information stored on the internal drive or hard disk is potentially vulnerable to theft. Many HP devices come with built-in hard disk encryption to make data inaccessible and unreadable.

#### Physical security (locks)

Equip your printers and MFPs with locking input trays to help prevent theft and fraud if you use specialized media for sensitive documents like checks and prescriptions.

#### Whitelisting of firmware code

See the next page for information on how whitelisting can protect your fleet from malware.

## Advanced security practices

### Common Criteria Certification

HP business printers are certified as compliant with internationally recognized security standards, such as Common Criteria Certification (CCC) and FIPS 140. Ensure device firmware updates are code-signed to confirm authenticity and integrity of the code and to maintain compliance.



### Find out more

Embedded print security features:

- HP Sure Start (BIOS integrity)
- Whitelisting of firmware code
- Run-time intrusion detection
- HP Connection Inspector

[hp.com/go/PrintersThatProtect](http://hp.com/go/PrintersThatProtect)

HP JetAdvantage Security Manager:

[hp.com/go/securitymanager](http://hp.com/go/securitymanager)

### Print security features automatically detect and stop attacks

HP business printers include security features that help protect them from becoming an entry point for attacks on your network. Only HP print security offers real-time detection, automated monitoring, and built-in software validation to stop threats the moment they start.<sup>1</sup>

HP business printers, from Pro<sup>5</sup> through Enterprise,<sup>1</sup> are always on guard, continually detecting and stopping threats during all phases of operation:

- **During start up.** The core boot code (i.e. BIOS) loads critical hardware components and initiates the firmware. The integrity of the code is validated at every boot cycle—helping to safeguard your device from attack.
- **When loading firmware.** *Whitelisting* automatically checks firmware during startup to determine if it's authentic, good code—digitally signed by HP. If an anomaly is detected, the device reboots to a secure, offline state and notifies IT.
- **During run-time.** HP embedded features help protect device memory while devices are powered on and connected to the network—right when most attacks occur. In the event of an attack, HP Pro devices shut down and notify IT. HP Enterprise devices initiate a self-healing reboot.

### HP Enterprise devices can self-heal and send threat notifications to SIEM tools

In addition to being able to detect and stop threats, HP Enterprise printers automatically self-heal from attacks, so IT doesn't need to intervene.<sup>1</sup> These features automatically trigger a reboot in the event of an attack or detected anomaly. Administrators can connect devices to leading Security Information and Event Management (SIEM) tools such as ArcSight, Splunk, McAfee, and SIEMonster for real-time threat notifications.

- *HP Sure Start* is the industry's only self-healing BIOS.<sup>1</sup> If the BIOS is compromised, HP Sure Start restarts with a safe "golden copy" of its BIOS.
- *Run-time intrusion detection* monitors complex firmware and memory operations, automatically stops the intrusion, and reboots in the event of an attack.
- *HP Connection Inspector* evaluates outgoing network connections to determine what's normal, stop suspicious requests, and thwart malware by automatically triggering a self-healing reboot.

With the investment protection of upgradeable HP FutureSmart firmware, you can add whitelisting, run-time intrusion detection, and HP Connection Inspector to many existing HP Enterprise printers.<sup>1</sup>

### HP JetAdvantage Security Manager completes the check cycle

After a reboot occurs—or any time a new device is added to the network—*HP JetAdvantage Security Manager* automatically assesses and, if necessary, remediates device security settings to comply with pre-established company policies.<sup>6</sup> There's no need for IT to intervene.

## How does it work?

The embedded security features address four primary steps in the cycle of an HP device.

If attacked, HP Enterprise devices can reboot and self-heal.

HP JetAdvantage Security Manager completes the check cycle.

### One. Check BIOS/boot code

Prevents the execution of malicious code during bootup by allowing only HP-signed, genuine code to be loaded.

### Two. Check firmware

Allows only authentic, good firmware—digitally signed by HP—to be loaded.

### Four. Continuous monitoring

Protects operations and stops attacks while device is running. Inspects outgoing network connections to stop suspicious requests (Enterprise only).

### Three. Check settings

After a reboot, HP JetAdvantage Security Manager checks and fixes any affected device security settings.





# Protect the data

Stored or in transit, your data requires constant protection. Here are some essential steps to help ensure safe data arrivals and usage.<sup>4</sup>



## Find out more

HP Universal Print Driver featuring Secure Encrypted Print  
[hp.com/go/upd](http://hp.com/go/upd)

HP JetAdvantage Workflow Solutions  
[hp.com/go/documentmanagement](http://hp.com/go/documentmanagement)

HP Capture and Route  
[hp.com/go/hpcr](http://hp.com/go/hpcr)

## Network data—Fundamental security practices

### 802.1x or IPsec network standards

Apply these network standards to support device identification and data encryption within the network so unauthorized devices can't be added to the network and data is unreadable if intercepted.

### Encrypt data in transit

Protect print jobs traveling to the device with encryption such as Internet Print Protocol over TLS (IPPS). Or use *HP Universal Print Driver Secure Encrypted Print* which provides true symmetric AES256 print job encryption and decryption from the client to the page based on a user-defined password using FIPS 140 validated cryptographic libraries from Microsoft®.

Often overlooked, scan files should be encrypted. An *HP JetAdvantage Workflow Solution*, like *HP Capture and Route*, can provide encryption and meet additional security and compliance requirements.

### Encrypt data at rest

Protect sensitive business information stored on the hard drive by using built-in encryption to make it unreadable. For an extra level of security, the optional HP Trusted Platform Module (TPM) accessory can be added to the device to strengthen protection of encrypted credentials and data by automatically sealing device encryption keys to the TPM. It provides secure device identity by generating and protecting certificate private keys.

### Firewall protection

Connect printers to a network only behind a firewall, since direct-connected printers or printers openly connected to the Internet could be discovered and accessed by hackers.



### Find out more

HP Access Control  
[hp.com/go/hpac](https://hp.com/go/hpac)

HP Roam for Business and PrinterOn Enterprise  
[hp.com/go/businessmobileprinting](https://hp.com/go/businessmobileprinting)

## Network data—Advanced security practices

### Apply digital certificates to printers

Just like a passport, digital certificates provide identifying information and are forgery resistant, allowing a device to securely exchange data over the internet with another device and helping to avoid a “man-in-the-middle” attack.

### Same day print/copy job removal

Keep sensitive documents from being stored on the printer longer than needed by using HP Secure Erase to erase the hard drive at regular intervals.

## Access control—Fundamental security practices

### Deploy native user authentication such as PIN, LDAP, or Kerberos

Help reduce costs and security risks by requiring users to sign in with PIN/PIC, LDAP, or Kerberos authentication. You can also integrate these with Active Directory.

### Role-based access controls

*HP Access Control Rights Management* helps reduce costs and security risks through printer feature restrictions. Role-based access controls allow you to give different capabilities to different users, or even entire departments, depending on their needs. For example, you can limit who can copy, fax, or scan.

### Mobile connectivity peer-to-peer or via a secure mobile print solution

Enabling a peer-to-peer printer feature like Wi-Fi Direct® allows employees to print from their mobile devices without connecting to the network. HP also offers fleet-wide mobile printing solutions that enable a range of security features from pull printing to management and reporting capabilities.

- *HP Roam for Business* enables users to print effortlessly from any device, virtually anywhere, to any HP Roam-enabled device, securely through the cloud.
- *PrinterOn Enterprise* offers dependable, secure in-network mobile printing for enterprise, along with basic management and reporting capabilities. Connect virtually any desktop or mobile device to printers from multiple vendors both on and off the trusted network.
- *HP Access Control* includes capabilities to manage mobile printing. It leverages existing email infrastructure, allowing mobile users to email a print job to their print queue, and then pull it from any solution-enabled printer or MFP. Protect network print devices with secure authentication features, including Mobile Release.

## Access control—Advanced security practices

### Advanced authentication (passwords, biometrics, proximity cards, etc.)

*HP Access Control Secure Authentication* increases control, reinforces security, and helps reduce costs. Get a variety of advanced controls and options, including support for card readers and touch-to-authenticate with NFC-enabled mobile devices.

### Tracking of printed jobs from all devices, including mobile

*HP Access Control Job Accounting* helps you accurately track and gather data, analyze the results, and then create and send reports. Apply mined data to allocate print costs, motivate employees to print smarter, and provide IT with the necessary information to improve fleet-wide forecasts. The reports can also help ensure sensitive information and customer data are managed in compliance with corporate security standards.



# Protect the document



## Find out more

HP JetAdvantage Secure Print  
[hp.com/go/JetAdvantageSecurePrint](https://hp.com/go/JetAdvantageSecurePrint)

HP and TROY document protection  
[hp.com/go/HPandTROY](https://hp.com/go/HPandTROY)

HP Capture and Route  
[hp.com/go/hpcr](https://hp.com/go/hpcr)

HP Access Control  
[hp.com/go/hpac](https://hp.com/go/hpac)

Integrate smart hardware and software solutions with your larger IT security plan to protect the sensitive information in your printed documents.<sup>4</sup>

## Fundamental security practices

### Use optional PIN or pull printing to protect sensitive documents

Users can opt in to PIN or pull printing, reducing the risk of print jobs falling into the wrong hands. These security measures also reduce unclaimed prints, which can cut costs and waste.

For PIN printing, when users send confidential print jobs, they assign a PIN, which they must enter at the device to release the job. Pull printing stores print jobs in the cloud or on the user's PC. Users authenticate at their chosen print location to pull and print their jobs. *HP JetAdvantage Secure Print* is an affordable solution designed for SMB that is easy to set up and use, allows users to release jobs from a mobile device, and supports multivendor print devices.<sup>7</sup>

## Advanced security practices

### Deploy features (MICR, watermarks, etc.) to deter counterfeit, fraud, or document tampering

*HP and TROY* counterfeit deterrent solutions include using security toner that stains the paper if subjected to chemical tampering, adding variable data watermarks to printed pages, and incorporating machine-readable codes that track and audit individual documents. MFPs can embed anti-fraud features—including custom signatures, company logos, and security fonts—in sensitive printed documents such as prescriptions, birth certificates, or transcripts.

### Deploy features to prevent printing, scanning, or faxing of sensitive documents

With *HP Capture and Route Data Loss Prevention*, you can prevent sensitive information from being scanned or faxed. *HP Access Control Print Data Loss Prevention* allows you to prevent sensitive documents from being printed. Track your most important data to discourage and prevent breaches, without slowing down workflows. Get smart security alerts based on terms you choose.

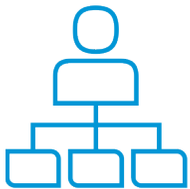
### Require pull printing for any print job

*HP Access Control Secure Pull Printing* helps protect confidential information, enhance device security, and increase efficiency. This robust server-based solution offers multiple forms of authentication including badge release, as well as enterprise-level security and management features. HP Access Control can support multivendor fleets.



# Monitor and manage your printing environment

Security monitoring and management solutions can help you identify vulnerabilities and establish a unified, policy-based approach to protecting data, reducing risk, and maintaining compliance.<sup>4</sup> Prevent protection gaps and help avoid costly fines.



## Find out more

HP Web Jetadmin  
[hp.com/go/wja](http://hp.com/go/wja)

HP JetAdvantage Security Manager  
[hp.com/go/securitymanager](http://hp.com/go/securitymanager)

## Fundamental security practices

### Update devices with the latest firmware/OS

Use *HP Web Jetadmin*<sup>8</sup> to push firmware updates across the fleet, ensuring devices are up to date with the latest device protection and security features.

### Review printer security event logs

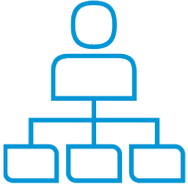
HP devices send printer events/notifications to a syslog server so IT can correct problems remotely or in person if necessary.

### Assess and remediate device settings

Manage essential printer security settings across the fleet with the *HP Printer Security Plug-in* for Microsoft System Center Configuration Manager (SCCM). Microsoft SCCM is a widely used management solution to remotely plan, deploy, configure, and monitor endpoints. The HP Printer Security Plug-in can discover, assess, and remediate the most essential 15 security settings and report on the results.

For comprehensive security management across your HP fleet, choose *HP JetAdvantage Security Manager*.<sup>6</sup> This solution helps you reduce cost and resources to establish fleet-wide security policies and automate remediation of over 200 device settings.

## Advanced security practices



### Find out more

HP JetAdvantage Security Manager  
[hp.com/go/securitymanager](http://hp.com/go/securitymanager)

### Automated certificate management

Digital certificates require regular renewal for each device. Save time by using *HP JetAdvantage Security Manager* to automatically install and renew certificates to easily maintain trusted communications.

### Auto-configure new print devices when added to the network

The Instant-on Security feature included with *HP JetAdvantage Security Manager* automatically configures new devices when they are added to the network or after a reboot.

### Compliance audit reporting of print fleet security

Use *HP JetAdvantage Security Manager* to create proof-of-compliance reports that demonstrate adherence to security and data protection policies.

### Connecting to SIEM tool

Threat notifications from HP FutureSmart devices can be sent to incident detection tools such as ArcSight, Splunk, McAfee, and SIEMonster for real-time monitoring. IT security can easily view printer endpoints as part of the broader IT ecosystem to detect and resolve network threats.

## Compliance infringement can hurt your business

Unprotected or under-protected endpoints create more opportunity for cybercrime. To help counter the growing threat, government bodies across the globe are implementing strict security regulations that require organizations to better protect customer information.

Organizations that aren't in compliance can face heavy costs including fines, lost

business, damaged reputations, and class-action lawsuits.

It's crucial to deploy devices and solutions—like HP Enterprise printers and HP JetAdvantage Security Manager—that can help you meet compliance requirements and protect your business information from security threats.



# Get the help you need



You don't have to protect and secure on your own. A support team of consultants can show you how to improve the security of your data, devices, and documents.

Collaborate with print security experts to assess your current print security vulnerabilities. *HP Print Security Advisory Service* can help you build a comprehensive print security policy based on business needs and best practices, and create a plan to achieve improved security within your unique environment.

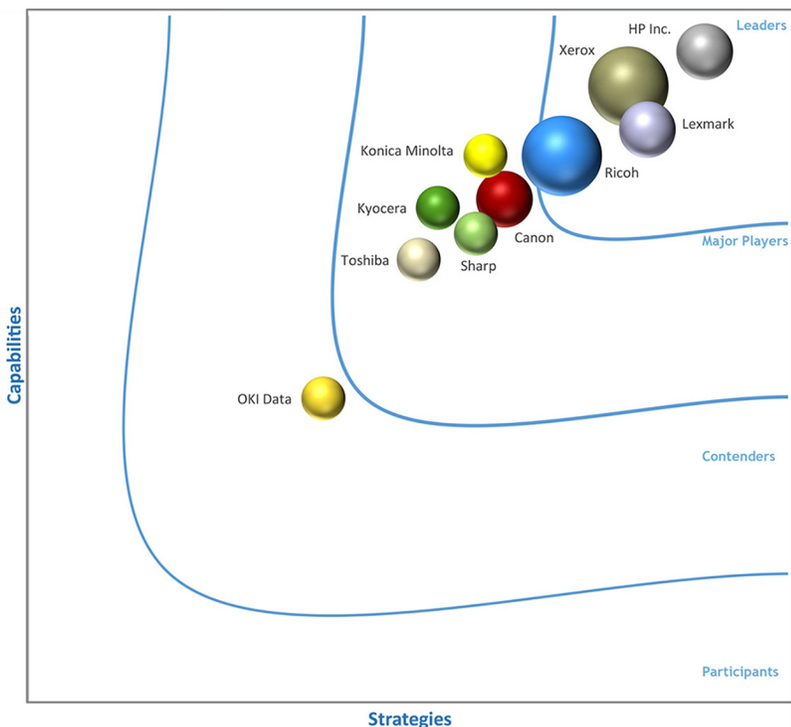
[Find out more](#)

HP Print Security brochure  
<http://h20195.www2.hp.com/v2/GetPDF.aspx/4aa6-7622enw.pdf>

## Recognized as a leader in the industry

HP has been named a leader in the first IDC MarketScape report on Worldwide Security Solutions and Services Hardcopy 2017 Vendor Assessment. (Find the report [here](#).) According to the report, "HP Inc.'s approach to security takes the entire print and document infrastructure into account, beginning with locking down the device and extending into all aspects of device usage and content protection." The graph shown here is from the IDC 2017 Vendor Assessment.<sup>9</sup>

IDC MarketScape vendor analysis model is designed to provide an overview of the competitive fitness of ICT suppliers in a given market. The research methodology utilizes a rigorous scoring methodology based on both qualitative and quantitative criteria that results in a single graphical illustration of each vendor's position within a given market. The Capabilities score measures vendor product, go-to-market and business execution in the short-term. The Strategy score measures alignment of vendor strategies with customer requirements in a 3- to 5-year timeframe. Vendor market share is represented by the size of the icons.<sup>9</sup>



## Get started

Contact your sales representative for more information about HP security features, solutions, and services that can set you on the path to greater protection and peace of mind.

Learn more

[hp.com/go/printsecurity](http://hp.com/go/printsecurity)

<sup>1</sup> HP's most advanced embedded security features are available on HP Enterprise-class and Managed devices with FutureSmart firmware 4.5 or above and is based on HP review of 2018 published embedded security features of competitive in-class printers. Only HP offers a combination of security features for integrity checking down to the BIOS with self-healing capabilities. For a list of compatible products, visit: [hp.com/go/PrintersThatProtect](http://hp.com/go/PrintersThatProtect). For more information, visit: [hp.com/go/printersecurityclaims](http://hp.com/go/printersecurityclaims).

<sup>2</sup> Spiceworks survey of 501 IT decision-makers in North America, EMEA, and APAC, on behalf of HP, June 2018.

<sup>3</sup> Quocirca, "Print security: An imperative in the IoT era," <http://www8.hp.com/h20195/v2/getpdf.aspx/c05381632.pdf>, January 2017.

<sup>4</sup> Solutions may not be supported in all HP devices; solutions may require additional purchase.

<sup>5</sup> Select HP DesignJet printers, HP LaserJet Pro and PageWide Pro devices include embedded features that can detect and stop an attack. For more information, please visit [hp.com/go/PrintersThatProtect](http://hp.com/go/PrintersThatProtect) and [hp.com/go/DesignJetSecurity](http://hp.com/go/DesignJetSecurity).

<sup>6</sup> HP JetAdvantage Security Manager must be purchased separately. To learn more, please visit [hp.com/go/securitymanager](http://hp.com/go/securitymanager).

<sup>7</sup> HP JetAdvantage Secure Print: Pull printing works with any network-connected printer or MFP. On-device authentication is available for many HP LaserJet, PageWide, and OfficeJet Pro devices and selected non-HP devices. Some devices may require a firmware upgrade. Internet connection required for cloud storage and retrieval of print jobs. Print-job release from a mobile device requires a network connection and QR code. For more information and a list of supported printers and MFPs, see [hp.com/go/JetAdvantageSecurePrint](http://hp.com/go/JetAdvantageSecurePrint).

<sup>8</sup> HP Web Jetadmin is available for download at no additional charge at [hp.com/go/webjetadmin](http://hp.com/go/webjetadmin).

<sup>9</sup> Based on IDC review of hardcopy vendors and opinion regarding HP leadership: "HP has an advantage with its strong IT service and capabilities...and facilitating a comprehensive and integrated security strategy across the entire IT infrastructure." SOURCE: [IDC MarketScape: Worldwide Security Solutions and Services Hardcopy 2017 Vendor Assessment](#), by Allison Correia and Robert Palmer, October 2017, IDC Doc #US41988517.

Sign up for updates

[hp.com/go/getupdated](http://hp.com/go/getupdated)



Share with colleagues

© Copyright 2014-2018 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 and Google Chrome are registered trademarks of Google Inc. Microsoft is a U.S. registered trademark of the Microsoft group of companies.

4AA3-1295ENW, September 2018, Rev. 12

