

# Keep on top of printer security




## HP SIEM (Security Information and Event Management) enablement

Leverage your existing security tools to increase print security.



Is your print environment secure?

64% 

of IT managers state their printers are likely infected with malware.<sup>1</sup>

### Close the security loop

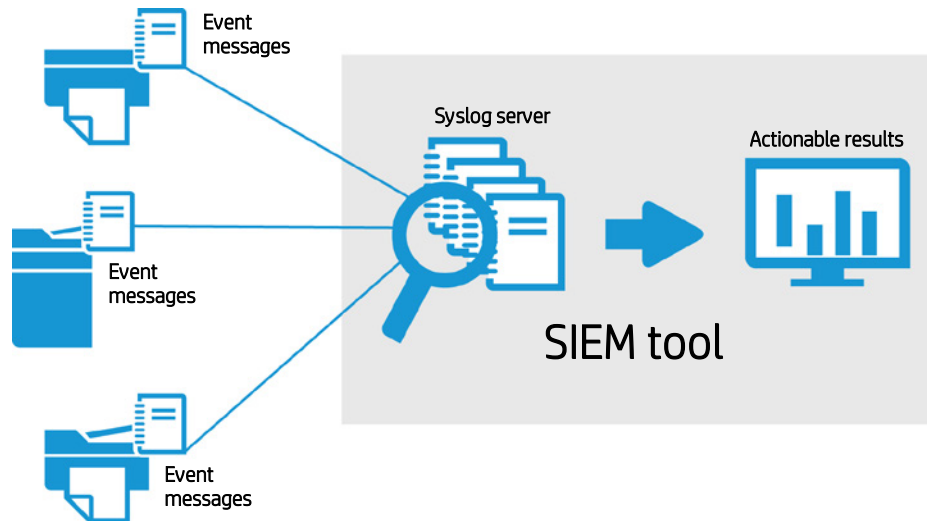
HP PageWide and LaserJet devices respond to security breaches with detailed messages. But if you don't have a solution to capture and make sense of the messages, you may not realize when an attack occurs or have the information you need to understand and respond to the breach.

In addition, new regulations in some countries stipulate that companies must report on security breaches. To meet these requirements, companies need to deploy a SIEM tool to monitor activity on their network in real time. It's just as important to monitor incidents with print devices as it is with PCs.

### Easily enable your SIEM tool

HP devices can send syslog messages that SIEM tools, such as ArcSight and Splunk, can translate. HP JetAdvantage Security Manager—a streamlined, policy-based approach to securing HP printing and imaging devices—makes it easy to configure devices to send syslog messages to your SIEM tool.

SIEM tools gather event messages—such as shutdown, reboot, device failure, or repeated login failures—generated by your print fleet and correlates them into meaningful and actionable information. With real-time analysis and security alerts, you can easily view printer endpoints as part of the broader IT ecosystem and can take corrective actions. The SIEM tools can also supply the reporting required to meet compliance requirements.



## Depend on fleet-wide security with HP Security Manager

HP Security Manager offers a simple, intuitive process for securing your fleet. Efficiently deploy and monitor devices by applying a single security policy across the fleet.

In concert with an SIEM tool, HP Security Manager's automated monitoring and risk-based reporting help you to actively maintain and verify compliance with your security policies.

With HP Security Manager, you can improve the security of your HP printing and imaging fleet before you experience the stress of a data breach—helping protect your devices, and the information that keeps your company running.

## Why choose HP?

HP is one of the few printer manufacturers to offer devices that enable integration with SIEM tools.<sup>2</sup> This allows you to gain a more comprehensive picture of your print and security environment.

Defend your network with the world's most secure printing.<sup>3</sup> The security features built into HP devices, along with industry-leading software solutions and services, can help you meet regulatory and legal compliance requirements.

HP Enterprise devices provide security capabilities to auto-detect and auto-recover from an attack. HP solutions address a breadth of additional actions to secure data, devices, and documents for the most comprehensive protection plan.<sup>3</sup> HP Print Security Services can help you proactively establish security policies and add layers of defense, and can even manage print security compliance for you.

Learn more at [hp.com](http://hp.com)

<sup>1</sup> Ponemon Institute, "Insecurity of Network-Connected Printers," October 2015.

<sup>2</sup> Based on published information from websites, data sheets, brochures of leading competitive brands and representative in-class devices.

<sup>3</sup> Based on HP review of 2016 published security features of competitive in-class printers. Only HP offers a combination of security features that can monitor to detect and automatically stop an attack then self-validate software integrity in a reboot. For a list of printers, visit: [hp.com/go/PrintersThatProtect](http://hp.com/go/PrintersThatProtect). For more information: [hp.com/go/printersecurityclaims](http://hp.com/go/printersecurityclaims).

Sign up for updates  
[hp.com/go/getupdated](http://hp.com/go/getupdated)



Share with colleagues



Rate this document

