



WOLVES ARE PROWLING

KEEP YOUR WORK SAFE



Manufacturers today must keep pace with digital innovation to improve efficiency, boost productivity and stay competitive. But as you innovate, there are more opportunities for hackers to strike, compromising your intellectual property and disrupting your operations. Make sure your stop cybercrime in its tracks.

KNOW THE RISKS

\$5.5 MILLION

The average cost per incident of a corporate information threat¹

26%

The increase in mobile printing from smartphones over the past three years²

78%

of companies don't monitor their printers for security threats³

43%

of companies ignore printer security practices⁴

DID YOU KNOW?

2 out of 3 CIOs at Forbes' Global 2000 Companies put digital transformation at the heart of their corporate strategy, motivated by greater efficiency and productivity.



WHY PRINTERS BECOME PREY

Left-behind documents aren't the only security risk with printing. Printers today are part of your network. If they're not protected, hackers can gain access to the sensitive data passing through them every day, plus the rest of your network. Hackers are on the hunt for a way in to your business – don't let your printer be an open door.



WHAT'S AT STAKE?

Nothing is safe if your printers aren't secure. Once a hacker gets into your printer, they can steal money, identities, make ransom threats and more.



INTELLECTUAL PROPERTY



PRODUCT DESIGNS



EMPLOYEE AND CUSTOMER INFORMATION



SURVEILLANCE & SECURITY SYSTEMS



COMPANY REPUTATION

SECURE PRINT SELF-ASSESSMENT

Take our secure print analysis survey to compare your policies with best practices.

TAKE THE SURVEY

¹ The Strategic Value of IT to Line of Business Workflow(pp. 1-8, Rep.), Palo Alto, CA: HP Development Company (2017).
² Spiceworks survey of 501 IT pros at companies with 250 or more employees in North America, Europe, the Middle East, Africa, Asia Pacific, and China, conducted on behalf of HP in May-June 2018 (2018).
³ The Strategic Value of IT to Line of Business Workflow(pp. 1-8, Rep.), Palo Alto, CA: HP Development Company (2017).
⁴ Identify risks to help secure printing environments(Rep.). Retrieved March 26, 2019, from Hewlett Packard Enterprise website: <http://www8.hp.com/h20195/v2jGetPDF.aspx/4AA6-3860ENW.pdf> (June 2018).

