



HP WOLF SECURITY

5 REASONS YOUR ENDPOINT SECURITY COULD BE AT RISK

Cybersecurity threats are always-on. Your endpoint security has to be, too.

IT MUST ADAPT TO A DISRUPTED WORKFORCE.

Keeping your endpoints protected has always been a challenge, but it got even tougher when users shifted to working from everywhere—and not just users, but IT, too. With 90% of IT cybersecurity professionals now working remotely,¹ more than a third of them say they feel the hybrid-work arrangement leaves their organizations more compromised and exposed to security threats.²

ENDPOINTS ARE MORE TARGETED THAN EVER BEFORE.

With users and devices scattered far and wide, hackers see new opportunities: 68% of respondents say the frequency of attacks has increased³ and that they have experienced one or more successful endpoint attacks in the past two years.³ That means IT security must be more vigilant than ever. With more than half of organizations reporting a lack of in-house endpoint protection expertise and resources,³ 57% of cybersecurity professionals anticipate spending more on endpoint security.²

IN THE EVOLVING WORLD OF CYBERSECURITY, HERE ARE FIVE WAYS

ONE-

THE WORKPLACE IS NOW DECENTRALIZED—AND SO ARE THE THREATS.

Employees who used to be confined to the boundaries of an office are now spread across locations and time zones: At least half of employees are currently working 100% from home.⁴ That hybrid-work environment increases the attack surface,⁴ with 23% of surveyed IT pros saying their organizations have experienced an increase in cybersecurity incidents since transitioning to remote work; some have tracked as many as double the number of incidents.¹

AT LEAST



OF EMPLOYEES ARE WORKING 100% FROM HOME⁴

TWO-

CYBERATTACKERS VIEW UNWITTING EMPLOYEES AS AN UNLOCKED DOOR.

Although there are many avenues for cyberattacks, most of them intersect with this one element: a low level of cybersecurity awareness among employees.⁵ More than 99% of email messages distributing malware require human intervention—such as following links, opening documents, accepting security warnings, and other behaviors—for them to be effective.⁶ And after the cyberpathogen is in, it's in, spreading from one user system to another.

60%

OF ORGANIZATIONS HAVE HAD ONE COMPROMISED EMPLOYEE INFECT OTHER USERS⁷

THREE-

ANTIVIRUS PROGRAMS ARE NO LONGER ENOUGH.

There are 102 million new malware threats each month. That's 360,000 per day, or 4.2 each second.⁸ And what's worse is that not only are 80% of these attacks zero-day threats, but 60% of attacks are missed by antivirus programs.³ That's why a total of 85% of organizations say they prefer advanced IT security products with features like: AI, machine learning, behavior monitoring, containerization, and microvirtualization.⁵

FOUR-

YOU CAN'T FIGHT A BREACH YOU DON'T SEE.

Without oversight of device security, it takes a while to know that you even have a problem. Traditionally, organizations take an average of 315 days to identify and contain a breach caused by a malicious attack⁹—and only 97 of those days are spent actually patching the weak spot.³

But with the shift to remote work, organizations say they expect that working from home could increase the time it takes to identify and contain a data breach, as well as increase the cost of the breach by 70%.⁹



OF ORGANIZATIONS PLAN TO INVEST MORE IN ADVANCED ANTIVIRUS/ ANTI-MALWARE⁵

AVERAGE COST OF A DATA BREACH:"

\$2.01M FOR RETAIL

\$3.9M FOR EDUCATION

\$5.85M FOR FINANCIAL SERVICES

\$7.13M FOR HEALTHCARE

FIVE-

CYBERSECURITY EXPERTISE IS IN SHORT SUPPLY.

As counterintuitive as it seems, companies are hiring sharply fewer cybersecurity experts—even as the threat levels are rising.¹ About 85% of organizations report a shortfall of skilled IT security personnel.⁵ Among those who were already in place during the pandemic, 32% report an increased workload,² while 47% say their day-to-day activities were changed by being reassigned to other, non-security-related IT duties.^{1,2}

SHORTFALL OF **BERSECURITY WORKERS WORLDWIDE**¹



PRIORITIZE PROTECTION WITH THE

WORLD'S MOST ADVANCED ENDPOINT SECURITY SERVICE.¹⁰

Defending the endpoints in your business doesn't have to be disruptive, for employees or for IT. HP Wolf Pro Security Service¹¹ provides an enterprise-grade, protection-first approach that frees employees to work with confidence, without adding to the IT workload.

The world's most advanced endpoint security service¹² simplifies security management with:

- Reinforcing layers of enterprise-grade protection and advanced, AI-based antivirus capabilities that go beyond traditional tools,^{13,14} so your company data, credentials, and devices stay safe.
- Timely, actionable insights on device protection status, attempted attacks, and potential threats through a single, cloud-based dashboard.

Cybersecurity expertise¹⁵ delivered as-a-service, so your in-house IT teams can shift to strategic projects instead of chasing false positives and phantom security threats.

Don't let your endpoints become your breach points. Learn more about HP Wolf Pro Security Service at: URL





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¹ (ISC)² Cybersecurity Workforce Study, April 28, 2019

² The Impact of the COVID-19 Pandemic on Cybersecurity, ISSA, July 30, 2020

- ³ Ponemon Institute 2020 State of Endpoint Security Report sponsored by Morphisec, January 2020 ⁴ HP Proprietary Research, May 2020
- ⁵ CyberEdge 2020 Cyberthreat Defense Report, March 2020
- ⁶ Proofpoint Human Factor Report 2019, September 2019
- ⁷ Mimecast The State of Email Security 2020, June 2020

⁸ AV-Test SECURITY REPORT 2019/2020, August 26, 2020

⁹ 15th Annual 2020 Cost of a Data Breach Study: Global Overview from IBM Security and Ponemon Institute, July 2020

¹⁰ Based on HP's internal analysis of isolation backed, deep learning endpoint security services including SaaS and managed services. Most advanced based on application isolation and deep learning endpoint protection on Windows 10 PCs as of July 2020.

¹¹HP Wolf Pro Security Service requires Windows 10 Pro or Enterprise version 1909 or later and Microsoft Internet Explorer, Google Chrome, or Chromium are supported. HP services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product. For full system requirements, please visit www.hpdaas.com/requirements.

¹² Based on HP's internal analysis of isolation backed, deep learning endpoint security services including SaaS and managed services. Most advanced based on application isolation and deep learning endpoint protection on Windows 10 PCs as of July 2020.

¹³ HP Sure Click Pro is included with HP Wolf Pro Security Service and requires Windows 10 Pro or Enterprise and Microsoft Internet Explorer, Google Chrome, Chromium, Mozilla Firefox and new Edge are supported. Supported attachments include Microsoft Office (Word, Excel, PowerPoint) and PDF files, when Microsoft Office or Adobe Acrobat are installed.

¹⁴ HP Sure Sense Pro is included with HP Wolf Pro Security Service. For system requirements, please visit www.hpdaas.com/requirements.

¹⁵ Security Experts available in the Proactive Security Enhanced plan only.

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