

HP WOLF PRO SECURITY DATASHEET

Comprehensive PC
security, made simple.



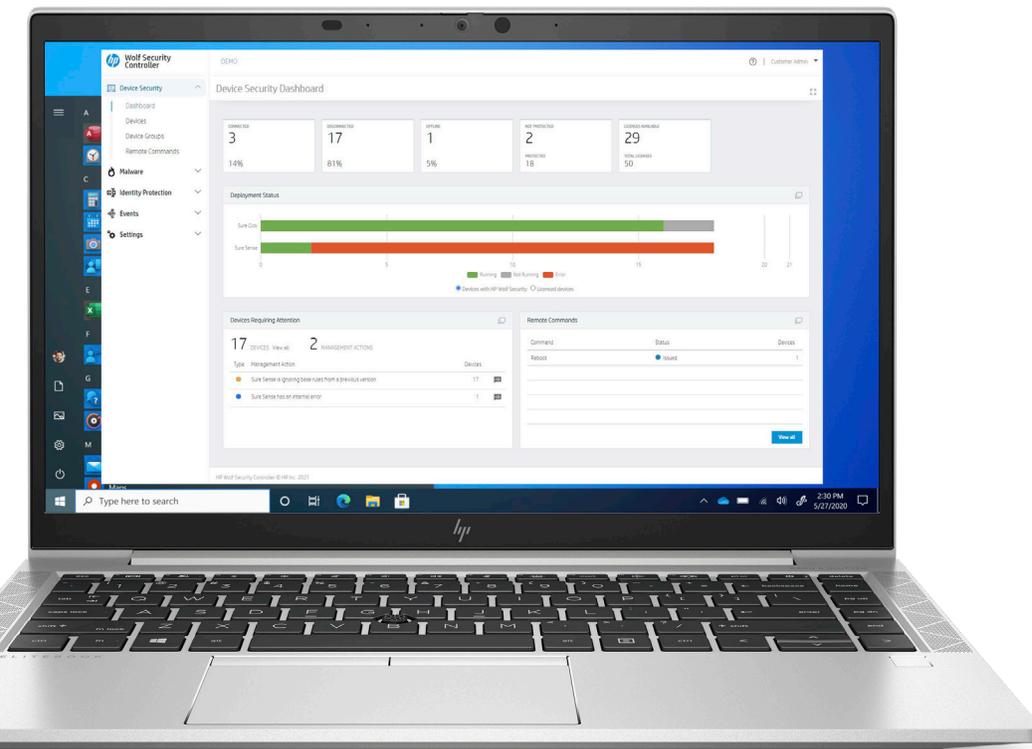
Small to mid-sized businesses are vulnerable to cyberattacks including phishing and ransomware due to insufficient security staffing and training. These attacks lead to costly problems, including compromised systems, stolen data, and lengthy downtime.

HP Wolf Pro Security (WPS) helps small to mid-sized businesses overcome these challenges with a simple solution that delivers maximum security coverage without increasing IT's workload or disrupting employee productivity.

SIMPLE SECURITY THAT'S EASY TO DEPLOY AND OPERATE

HP WPS is a full-suite endpoint security solution built with simplicity in mind. It includes straightforward policy management, effortless solution maintenance, and ongoing alert management, making it easy to deploy and manage.

HP Wolf Security Controller



Cloud-based controller, known as the HP Wolf Security Controller¹, offers a central command center for managing the security and health of the business's entire fleet of PCs giving admins the ability to adjust security policies and review threat insights from anywhere.

Pre-configured "out-of-the-box" policies enable speedy deployment, are easy to understand and require little ongoing tuning for most environments.

Ongoing security alerts make end-users aware of malicious activity, giving them notice only when their attention is needed and making it easy to identify suspicious activity on the PC.

PROTECT EMPLOYEES WITHOUT SLOWING THEM DOWN

Employees are not security experts, and expecting them to be always “on the alert” to spot social engineering attacks is unrealistic. Security measures that impede employees from doing their jobs will not suffice for any business that expects its employees to work securely and be productive.

HP WPS provides comprehensive endpoint security that protects PC users, giving employees a positive user experience, resulting in improved productivity while still working to keep their data, passwords, and the business’ systems safe.

Employees can work without worry with a security solution that works behind the scenes, without impeding their day-to-day tasks.

Employees can stop acting as “security sensors” and open attachments and links with confidence, knowing that HP WPS uses threat containment technology to isolate threats.

Employees can work securely from anywhere with threat containment technology that works even when the PC is disconnected from the Internet ensuring always-on protection.

TRUSTWORTHY PROTECTION THAT’S PROVEN IN THE WILD

HP WPS uses security technology that’s been proven to successfully protect HP customers. PCs with HP’s Wolf Security technology has opened over 10 billion email attachments, web pages, and downloads without a reported compromise.

HP WPS includes three capabilities, all managed via the Wolf Security Controller.

Hardware-enforced threat containment² isolates and contains malware attacks via social engineering or other methods, preventing it from infecting the PC, or anything else on the network.

Anti-phishing credential protection prevents credential theft by blocking phishing attacks attempting to trick users into entering their passwords on fake websites.

Next-generation antivirus detects emerging threats with deep learning AI, in addition to stopping known malware.



THE BENEFITS OF A SIMPLE SECURITY SOLUTION DESIGNED FOR EASE OF USE AND EMPLOYEE PRODUCTIVITY

HP Wolf Pro Security is best suited for businesses seeking to focus IT support investment and staff on maximizing user experience and productivity. By replacing traditional antivirus with HP WPS, the organization is better protected, and the requirement for keeping security experts on staff is reduced, freeing up resources to focus on higher-value tasks.

- Low level of effort for deployment, and ongoing maintenance is centralized and simplified
- Lower risk with a prevention-first approach to endpoint security, including real-time AI protection and zero-trust, hardware-enforced isolation
- Simplified deployment with no on-premises management infrastructure

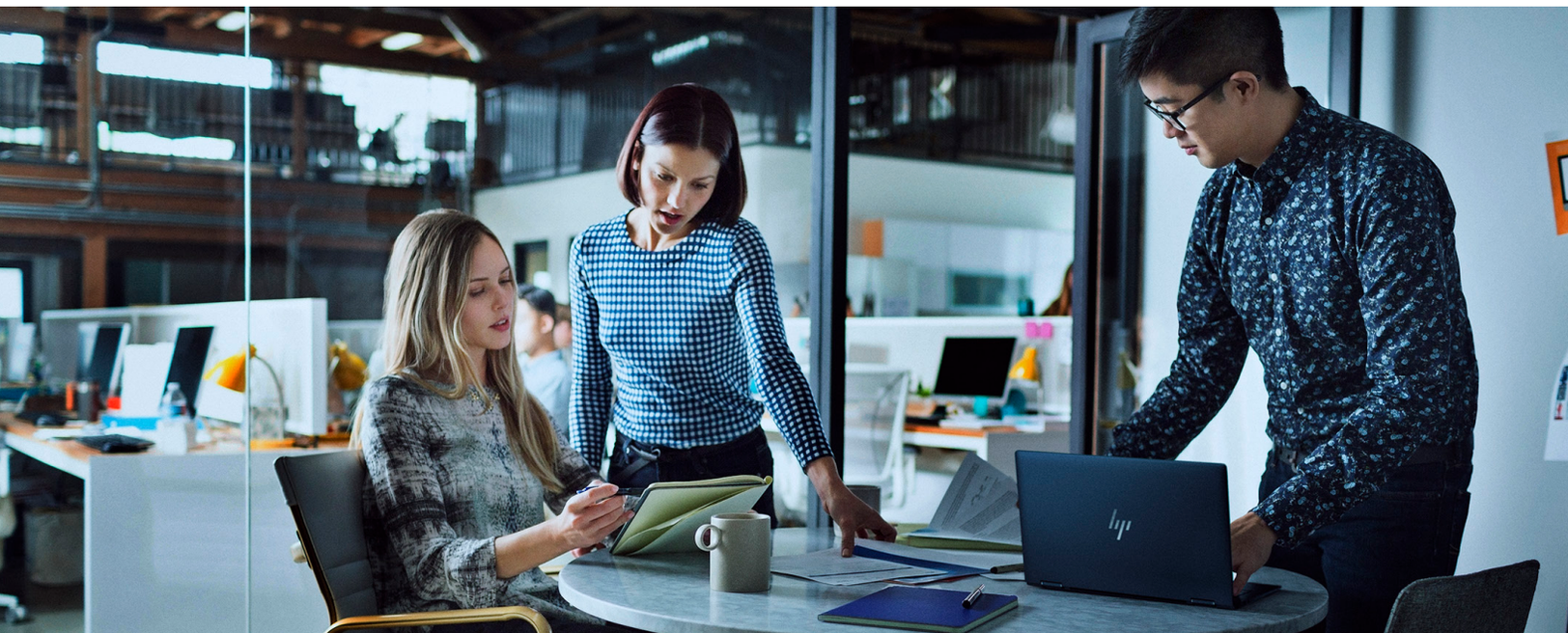
FLEXIBLE OPTIONS FOR ANY SITUATION

HP Wolf Pro Security is available in multiple consumption options to deliver a consistent security solution that fits your needs. Buy it pre-loaded on HP Wolf Pro Security Edition PCs³ or as a standalone software.^{4,5} It is also available for non-HP PCs giving you greater flexibility to deploy enterprise-grade security on the device of your choice.

HP WOLF PRO SECURITY SYSTEM REQUIREMENTS AND COMPONENTS

Wolf Security Controller	Available for all customer installations of at least 25 PCs.
Security Software Elements	HP Wolf Pro Security client for Windows and HP Wolf Security cloud controller (cloud)
Supported Operating Systems	Windows 11 64-bit; Windows 10 Pro 64-bit; Windows 10 Enterprise; Windows 10 Enterprise LTSC (64-bit only)
Memory/Disk Space Required	Minimum 8 GB of system memory (16GB recommended) / 10-20 GB of free disk space
Language Support (endpoint)	English, Dutch, French, German, Italian, Japanese, Portuguese (Brazilian), Spanish, Swedish
Language Support (controller)	English
Network Requirements	An internet connection is required for communications between the managed device and the cloud management service for threat analytics. Protection will function normally while offline, however, and do not require network connectivity.
Onboarding Requirements	To use the solution, it needs to be activated after purchase following the instructions from HP via email. During the onboarding process, you will be required to provide information needed to set up the accounts and security policies.
Terms of Service	
for HP Wolf Pro Security Edition	HP Wolf Pro Security Edition is available preloaded on select SKUs and, depending on the HP product purchased, includes a paid 1-year or 3-year license. The HP Wolf Pro Security Edition software is licensed under the license terms of the HP Wolf Security Software - End-User license Agreement (EULA) that can be found at: https://support.hp.com/us-en/document/ish_3875769-3873014-16 as that EULA is modified by the following: "7. Term. Unless otherwise terminated earlier pursuant to the terms contained in this EULA, the license for the HP Wolf Pro Security Edition is effective upon activation and will continue for either a twelve (12) month or thirty-six (36) month license term ("Initial Term"). At the end of the Initial Term you may either (a) purchase a renewal license for the HP Wolf Pro Security Edition from HP.com, HP Sales or an HP Channel Partner, or (b) continue using a limited version of the threat containment, malware prevention, and credential protection technology at no additional cost with no future software updates or HP Support.
for HP Wolf Pro Security (Term license)	HP Wolf Pro Security (term license) is available in one and three year term licenses, from authorized HP channel partners. At the end of the Initial Term you may purchase a renewal license for HP Wolf Pro Security from an HP Channel Partner. See https://www.hpwolf.com/terms-and-conditions/ for complete Terms of Service.
for HP Wolf Pro Security (Commercial subscription)	HP Wolf Pro Security (commercial subscription) is available for customers as a subscription from authorized HP Channel Partners and is governed by the agreement entered into between the Customer and a Channel Partner and the Wolf Pro Security Terms of Service for complete details.

Learn more about [HP Wolf Pro Security](#).



DISCLAIMERS

¹HP Wolf Pro Security Controller requires minimum 25 devices.

²Supported browsers for Threat Containment include the following browsers for Microsoft Windows: Microsoft Edge, Google Chrome, Mozilla Firefox or Chromium. Supported attachments include Microsoft Office (Word, Excel, PowerPoint) and PDF files, when Microsoft Office or Adobe Acrobat are installed.

³HP Wolf Pro Security Edition is available preloaded on select SKUs and, depending on the HP product purchased, includes a paid 1-year or 3-year license. The HP Wolf Pro Security Edition software is licensed under the license terms of the HP Wolf Security Software - End-User license Agreement (EULA) that can be found at: https://support.hp.com/us-en/document/ish_3875769-3873014-16 as that EULA is modified by the following: "7. Term. Unless otherwise terminated earlier pursuant to the terms contained in this EULA, the license for the HP Wolf Pro Security Edition is effective upon activation and will continue for either a twelve (12) month or thirty-six (36) month license term ("Initial Term"). At the end of the Initial Term you may either (a) purchase a renewal license for the HP Wolf Pro Security Edition from HP.com, HP Sales or an HP Channel Partner, or (b) continue using a limited version of the threat containment, malware prevention, and credential protection technology at no additional cost with no future software updates or HP Support.

⁴HP Wolf Pro Security (term license) is available in one and three year term licenses from authorized HP channel partners. At the end of the Initial Term, you may purchase a renewal license for HP Wolf Pro Security from an HP Channel Partner. [See https://www.hpwolf.com/terms-and-conditions/](https://www.hpwolf.com/terms-and-conditions/) for complete Terms of Service.

⁵HP Wolf Pro Security (commercial subscription) is available for customers as a subscription from authorized HP Channel Partners and is governed by the agreement entered into between the Customer and a Channel Partner and the [Wolf Pro Security Terms of Service](#) for complete details.

© Copyright 2022 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.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and Core are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

4AA8-1150ENW, August 2022