HP PCs powered by AMD Ryzen[™] PRO processors are some of the world's most secure PCs,¹ exceeding the 2023 Microsoft Modern Device Security Requirements.²



One breach can put you out of business. Get peace of mind knowing your data, people, and devices are secure.

Strengthen endpoint security

People can do their best work in any environment knowing they're fully protected with HP's unique multilayered security, amplified by AMD Ryzen™ PRO security to help defeat threats at every level.

- HP Wolf Security⁵ protects your business PCs from the moment they turn on through security products that work together in the background.
 - Highly reliable, self-healing firmware platform (HP Sure Start).⁶
 - Click with confidence by stopping ransomware and phishing attacks (HP Sure Click).⁷
 - Find, lock, or erase a PC remotely, even if it's powered down (HP Wolf Protect & Trace).⁸
- AMD Memory Guard⁹ protects HPPCs from cold-boot attacks and guards data if a PC's lost or stolen through real-time encryption, whether it's powered on or off.

Enhance modern management practices

Deliver quality user experiences while saving IT time and resources by allowing them to access PCs from anywhere with AMD cloud-based remote manageability.10

- Get people back to work quickly with fewer support tickets.
- Secure re-imaging and PC configuration over the internet.
- Configure recovery to an HP preinstalled image or your custom image.
- Make informed decisions with advanced insights on hardware health and readiness.



Recover anytime, anywhere

Reduce people's downtime to minutes and store recovery images securely on a PC with an optional embedded module.

- Enhance your infrastructure of Microsoft Endpoint Manager or other client management solutions.
- Import devices at order into your Autopilot account.
- Automate deploying PCs and simplify their management wherever you are.

Key takeaway

Modernize your workforce with the world's most secure PCs.1

Have the confidence that your device, data, and identity are protected with comprehensive, built-in, hardware-enforced, full-stack defense against evolving threats with HP Wolf Security & AMD Ryzen™ PRO processors.

- "World's most secure PCs" claim is based on HP's unique and comprehensive security capabilities at no additional cost among vendors on HP Elite PCs with Windows and 8th Gen and higher Intel® processors or AMD Ryzen™ 4000 processors and higher; HP ProDesk 600 G6 with Intel® 10th Gen and higher processors; and HP ProBook 600 with AMD Ryzen™ 4000 or Intel® 11th Gen processors and higher.
- As of September 2023, AMD Ryzen 7040 PRO Series exceed the 2023 Microsoft Modern Device Security Requirements for business PCs, based on inclusion of AMD Memory Guard full system
- https://customer.kensington.com/us/mx/n/3699/763/a-mobile-device-is-stolen-every-minute-most-thieves-strike-in-the-office-or-during-a-meeting
- https://cybercatch.com/wp-content/uploads/2022/04/Cyber-Catch-SMB-Ransomware-Survey-SMBRS-2022.pdf
- $HP\ Wolf\ Security\ for\ Business\ requires\ Windows\ 10\ or\ 11\ Pro\ and\ higher,\ includes\ various\ HP$ security features and is available on HP Pro, Elite, RPOS and Workstation products. See product details for included security features.
- HP Sure Start Gen7 is available on select HP PCs and requires Windows 10 Pro and higher.
- HP Sure Click requires Windows 10 or 11 Pro or higher. See https://bit.ly/2PrLT6A_SureClick for complete details.
- HP Wolf Protect and Trace (WPT) is sold separately and is compatible with select HP 400, 600, 800, 1000 series, Windows based Laptops, select 800 desktops, and Z1 G8 Workstations. The HP WPT features and functions are activated by remote access to the target device and therefore for

- the desired outcome the device should be powered on and connected to the Internet. HP WPT requires an app to be installed by customer manually via a one-click download at hp.com/active-care, which enables collection of information related to the Device. This app works with a telemetry and analytics platform that provides critical data around devices and applications and is not sold as a standalone service. HP follows stringent GDPR privacy regulations and is ISO27001, ISO27701, ISO27017 and SOC2 Type2 certified for Information Security. Internet access with connection to the HP portal is required. For full system requirements, please visit http://www.hpdaas.com/requirements. Available from your HP authorized sales representative
- Full system memory encryption with AMD Memory Guard is included in AMD Ryzen™ PRO, AMD Ryzen™Threadripper PRO, and AMD Athlon™ PRO processors. PP-3. GD-206
- processors and MediaTek WLAN card.

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