Fuel productivity, security, and teamwork with one smart solution. HP business PCs and workstations with AMD Ryzen[™] PRO processors and Windows 11 empower your teams with the tools to achieve more.

89%

of tech leaders say outdated technology is holding back productivity¹

70%

of successful breaches start at the endpoint²

73%

of ITDMs agree AI PCs accelerate their refresh plans3

74% (of ITDMs perceive security as an

essential strength in AI PCs3

Make the move to Windows 11 with HP and AMD

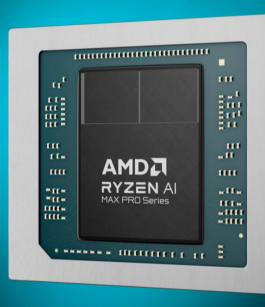
The longer you wait, the bigger the risk. As time runs out and technology keeps evolving, delays can lead to security threats, compatibility issues, and losing out on productivity gains from Al-powered tools. Refresh now to keep your teams safe, agile, and future-ready.

3.7 hours

time saved per end user per year due to system improvements⁴

10% to 15%

reduction in help desk ticket requests4



5% to 10%

productivity improvement for end users going from Windows 10 to 114

3%

reduction in risk for a mega data breach 4

107% Return on investment (ROI)⁴

Work smarter, not slower

Outdated tech slows everything down. HP business PCs and workstations with AMD Ryzen™ PRO processors and Windows 11 handle heavy files, demanding apps, and nonstop multitasking-with up to 8 high-performance CPU cores and built-in Al tools.







video quality matters8

of end-users believe

56%

office noise9

reduction in app

switching with

of employees are

concerned about

Teams integration¹⁰

Stay connected from anywhere Wherever work happens,

02

HP business PCs and workstations with AMD Ryzen™ PRO processors keep teams agile and connected. With AI tools, studio-grade cameras, and Windows 11, collaboration stays smooth from anywhere.

03

protection, from silicon to software Stay ahead of threats with multi-layered security from HP

Built-in

to protect data, reduce human error, and defend against evolving attacks. Your business gets end-to-end protection, while your teams work with zero disruption.

and AMD-built into every layer

3.1_x

incidents¹¹

estimated

reduction in

firmware

attacks¹¹

\$347_K

drop in security

security benefit

over 3 years4

faster Al

task-response

time¹³

performance¹²

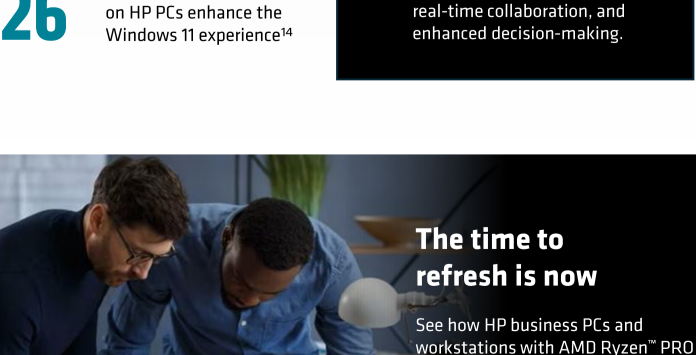
faster Al

supplementary features

built for what's next HP business PCs and workstations with AMD Ryzen™ PRO processors support next-gen Al workloads

Performance

including content creation,



to keep you ahead.

LEARN MORE

processors and Windows 11 deliver the speed, security, and AI power

1Adobe, "Future of Digital Work Enterprise insights: Productivity is a shared responsibility rooted in tech 2023", August 2023, https://blog.adobe.com/en/publish/2023/07/27/futuredigital-work-enterprise-insights-productivity-shared-responsibility-rooted-in-tech.

²World Economic Forum, "How To Prevent Cyber Attacks? Here Are Five Tips", 2024, https://www.weforum.org/videos/5-tips to-avoid-cyberattacks.

3IDC White Paper, sponsored by AMD, Accelerate Your Organization's Al Strategy by Deploying High-Performance Al PCs, document #US53192925, February 2025. 4The Total Economic Impact(TM) Of Microsoft Windows 11 Enterprise", a commissioned study conducted by Forrester Consulting on behalf of Microsoft. Results are based on a composite organization representative of interviewed customers. 5HWKP-26. The HP EliteBook 845 G11 with AMD Ryzen 7 PRO 8840U @15W processor offers up to 69% higher performance when compared to the Dell Latitude 7450 with Intel Core Ultra 7 165U processor @15W and up to 50% higher performance when compared to the Dell Latitude 7450 with Intel Core Ultra 7165H processor @28W when running the Microsoft Teams + Procyon Office Productivity benchmark simultaneously.

(CRB), 16GB RAM, 1TB NVMe SSD, Integrated Radeon Graphics, Windows 11 Pro running in "high-performance mode," with Advanced Background Blur, eye gaze detection (using a mannequin to simulate the feature) and auto framing enabled via Ryzen Al. System configuration for Qualcomm SQ3 processor: Microsoft Surface Pro 9, 16GB RAM, 512GB NVMe SSD, Qualcomm integrated graphics, Windows 11 Pro running in "best performance mode," and Advanced Background Blur, eye gaze detection (using a mannequin to simulate the feature) and auto framing enabled via Qualcomm integrated NPU (Neural Processing Unit). System configurations may vary yielding different results. 7Microsoft App Assure program data. Microsoft, Windows 11 Enterprise, Aug 2024, https://www.microsoft.com/en us/microsoft-365/windows/windows-11-enterprise.

6PHXP-38. Testing as of 6/23/23, by AMD Performance Labs using the following benchmark tests: Procyon Overall, Procyon Word, Procyon Excel, Procyon PowerPoint, each while running a simulated 9-person (3:3) Microsoft Teams video conference call with utilizing system configuration for AMD Ryzen 7 7840U @15W TDP: MAYAN FP7-101DRC3INT-230331

8HP Proprietary Research, 200 end-users in US, Aug 2022. 9Poly, "Evolution of the Workplace Report Poly Newsroom - Poly Evolution of the Workplace Report Highlights Need for Work Equity and Total Meeting Equality for Hybrid Workers", 2021, https://www.technologyrecord.com/article/what-are-the-effects of-bad-audio-in-the-workplace. 10New Microsoft Teams Performance Benchmarkv1.0, Mar 2023, https://gigaom.com/report/new-microsoft-teams performance-benchmark/#post-id-1012929.

Nindows 11 Survey Report. Techaisle, February 2022. Windows 11 results are in comparison with Windows 10 devices. 12Based on Geekbench Al Half Precision score comparison between HP ZBook Power G11 A and Lenovo ThinkPad P16v Gen 2. Results may vary by configuration. 13Based on LM Studio benchmark testing of time to first token using the Meta-Llama model. Comparison between HP ZBook Firefly G11 A and Lenovo ThinkPad P16v Gen 2. Results may vary by configuration and workload. ¹⁴HP, <u>HP solutions provide a seamless transition to Windows 11</u>, 2025.