



Advance your business with AI

Empower your people with unique AI experiences¹ and built-in security features



AI is powering the next era of business

Business leaders are prioritizing smarter devices that boost efficiency, strengthen security, and keep teams moving forward.

72%

of leaders are prioritizing on-device AI processing when choosing their next devices²

93%

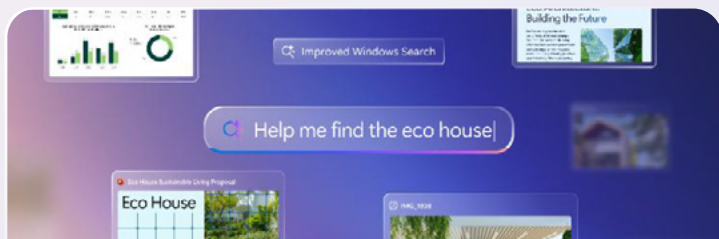
of leaders say AI-powered devices improve workflow efficiency³

82%

of leaders want AI-powered threat detection in their devices²

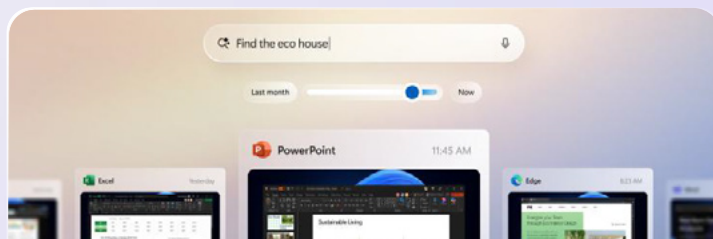
Unique AI experiences¹ with Copilot+ PCs

Copilot+ PCs offer enhanced AI business solutions and exclusive experiences¹ across productivity, innovation, search, and communications.



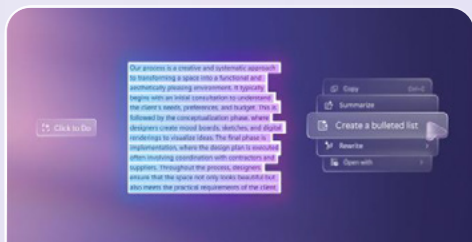
Find what you need fast and easy

Find documents, images, and files fast with **improved Windows search⁴** in Windows 11 Pro through simple descriptions.



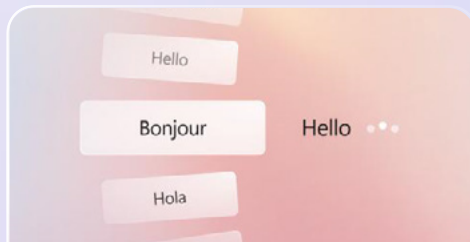
Retrace your steps with Recall (preview)⁵

Searching for a document, email or webpage can take time. With **Recall (preview)⁵**, just describe what you remember and find what you need—fast.



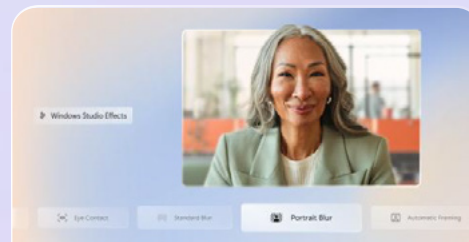
Act on what you see

Analyze text and images on your screen with **Click to Do (preview)⁶** to quickly take actions like copy, share, or rewrite—all in one click.



Amplify your impact across language barriers

Understand almost any call, conversation, or recording using **Live Captions⁷ with real-time translation** from 40+ languages into English and 25+ languages into Chinese (Simplified).



Show up better on every call

Use **Windows Studio Effects⁸** to enhance video calls with features like eye contact correction, background blur, voice focus, and more.

Power productivity with AMD Ryzen™ AI PRO processors

Make a bigger impact today with AMD Ryzen™ AI PRO⁹ processors and help protect your business, while delivering next-generation experiences to your teams.

Up to **\$50M** in employee time-value¹⁰

Up to **61%** faster in content creation¹¹

Up to **2.1x** faster in multi-tasking performance¹²

Copilot+ PCs advanced by AMD Ryzen™ AI PRO processors

Meet fast, intelligent Copilot+ PCs with next-level security features, powered by AMD Ryzen™ AI PRO processors.

Turbocharged multitasking and AMD leadership performance

- 1 Up to 21.3 hours of video playback battery life¹³
- 2 2.4x the NPU performance of the previous generation from AMD¹⁴
- 3 Powered by new silicon with up to 55 TOPS for advanced on-device AI processing¹⁵



Exclusive AI experiences¹

- 1 Find what you need fast and easy with improved Windows search⁴
- 2 Do more with what's on your screen with Click to Do (preview)⁶
- 3 Real-time translation with Live Captions⁷ into English and Chinese (Simplified)



Most secure Windows PCs, ever

- 1 Secured-core PC and Microsoft Pluton¹⁶ processors keep data protected
- 2 Windows Hello for business¹⁷ with Enhanced Phishing Protection
- 3 AMD PRO technologies offer comprehensive hardware security



Business and future-ready

- 1 Support management with Microsoft Entra ID¹⁸, mobile device management, and more
- 2 Zero-touch deployment with Windows Autopilot¹⁹
- 3 Keep business software stable with AMD PRO technologies





Find the right device for the right users

Explore the right device for your users, with built-in security features, long battery life²⁰, and business-ready performance.

AMD offers the most comprehensive lineup of next-generation mobile PC processors for enterprise PCs supporting Copilot+ PCs among all PC processor manufacturers.²¹

Ready to explore the next steps?

Find out how you can upgrade to the latest Copilot+ PCs powered by AMD Ryzen™ AI PRO processors.



Contact your Connection Account Team for more information.

Business Solutions	Enterprise Solutions	Public Sector Solutions
1.800.800.0014	1.800.369.1047	1.800.800.0019

www.connection.com/AMD-Ryzen-Advance-Your-Business

¹Copilot+ PC experiences vary by device and region and may require updates continuing to roll out through 2025; timing varies. [See Copilot+ PC FAQs](#). ²⁵-Point Likert Scale; Watchtower, Global, SMB Leaders (n=280,186). ³⁵-Point Likert Scale; Watchtower, Global, SMB Leaders (n=695,196). ⁴Improved Windows search works with specific text, image, and document formats only; optimized for select languages (English, Chinese (Simplified), French, German, Japanese, and Spanish). [See Copilot+ PC FAQs](#). ⁵Recall (preview) requires Windows Hello Enhanced Sign-in Security. Coming to the European Economic Area later in 2025. Optimized for select languages (English, Chinese (Simplified), French, German, Japanese, and Spanish). Content-based and storage limitations apply. Enterprise license required for some policy-enabled management controls. [See Copilot+ PC FAQs](#). ⁶Click to Do (preview) available image and text actions vary by device, region, language, and character set. Subscription required for some actions. Click to Do coming to the European Economic Area later in 2025. [See Copilot+ PC FAQs](#). ⁷Live Captions translates video and audio subtitles into English from 40+ languages and from 25+ languages into Chinese (Simplified). [See Copilot+ PC FAQs](#). ⁸Requires built-in camera; available effects vary by device. [See Copilot+ PC FAQs](#). ⁹GD 220e: Ryzen™ AI is defined as the combination of a dedicated AI engine, AMD Radeon™ graphics engine, and Ryzen processor cores that enable AI capabilities. OEM and ISV enablement is required, and certain AI features may not yet be optimized for Ryzen AI processors. Ryzen AI is compatible with: (a) AMD Ryzen 7040 and 8040 Series processors and Ryzen PRO 7040/8040 Series processors except Ryzen 5 7540U, Ryzen 5 8540U, Ryzen 3 7440U, and Ryzen 3 8440U processors; (b) AMD Ryzen AI 300 Series processors and AMD Ryzen AI PRO 300 Series processors; (c) all AMD Ryzen 8000G Series desktop processors except the Ryzen 5 8500G/GE and Ryzen 3 8300G/GE; (d) AMD Ryzen 200 Series processors and Ryzen PRO 200 Series processors except Ryzen 5 220 and Ryzen 3 210; and (e) AMD Ryzen AI Max Series processors and Ryzen AI PRO Max Series processors. Please check with your system manufacturer for feature availability prior to purchase. GD-220e. ¹⁰STXP-35: Testing as of Dec 2024 by Signal65 (3rd party), on a Lenovo ThinkPad T14s Gen 6 with an AMD Ryzen™ AI 7 PRO 360 processor @22W, Radeon™ 880M graphics, 32GB RAM, 512GB SSD, VBS=ON, Windows 11 Pro vs. a Dell Latitude 7450 with Intel Core Ultra 7 165U processor @15W (vPro enabled), Intel Iris Xe Graphics, VBS=ON, 32GB RAM, 512GB NVMe SSD, Microsoft Windows 11 Enterprise and an IT image(s) on both system. Calculation of total cost savings include comparing the following for an example organization with 25k employees: initial system acquisition cost (per employee) and time value savings per employee (using multitasking performance on typical office workloads). STXP-35. ¹¹STXP-48: Testing as of Sept 2024 by AMD performance labs on a Lenovo ThinkPad T14s Gen 6 with an AMD Ryzen™ AI 7 PRO 360 processor @22W, Radeon™ 880M graphics, 32GB RAM, 1TB SSD, VBS=ON, Windows 11 Pro vs. a Dell Latitude 7450 with Intel Core Ultra 7 165U processor @15W (vPro enabled), Intel Iris Xe Graphics, VBS=ON, 32GB RAM, 512GB NVMe SSD, Microsoft Windows 11 Pro in the application (Best Performance Mode) in rendering workload Blender Classroom scene. Laptop manufactures may vary configurations yielding different results. STXP-48. ¹²STXP-10: Testing as of Sept 2024 by AMD performance labs using the following systems: HP EliteBook X G1a with AMD Ryzen AI 9 HX PRO 375 processor @40W, Radeon™ 890M graphics, 32GB of RAM, 512GB SSD, VBS=ON, Windows 11 Pro; Lenovo ThinkPad T14s Gen 6 with AMD Ryzen™ AI 7 PRO 360 processor @22W, Radeon™ 880M graphics, 32GB RAM, 1TB SSD, VBS=ON, Windows 11 Pro; Dell Latitude 7450 with Intel Core Ultra 7 165U processor @15W (vPro enabled), Intel Iris Xe Graphics, VBS=ON, 32GB RAM, 512GB NVMe SSD, Microsoft Windows 11 Professional; Dell Latitude 7450 with Intel Core Ultra 7 165H processor @28W (vPro enabled), Intel Iris Xe Graphics, VBS=ON, 16GB RAM, 512GB NVMe SSD, Microsoft Windows 11 Pro. The following applications were tested in Balanced Mode: Teams + Procyon Office Productivity, Teams + Procyon Office Productivity Excel, Teams + Procyon Office Productivity Outlook, Teams + Procyon Office Productivity Power Point, Teams + Procyon Office Productivity Word, Composite Geomean Score. Each Microsoft Teams call consists of 9 participants (3X3). Laptop manufactures may vary configurations yielding different results. STXP-10. ¹³STXP-31: Based on internal testing by AMD as of 9/23/24. Battery life results evaluated by playing a 1080P video on loop @150 nits brightness from 100 >0% battery running in Best Power Efficiency Mode. All systems use native video player. System config: Lenovo ThinkPad T14s Gen 6 with an AMD Ryzen™ AI 7 PRO 360 processor @22W, Radeon™ 880M graphics, 32GB RAM, 1TB SSD, VBS=ON, Windows 11 Pro. System Config: Dell Latitude 7450 with Intel Core Ultra 7 165U processor @15W (vPro enabled), Intel Iris Xe Graphics, VBS=ON, 32GB RAM, 512GB NVMe SSD, Windows 11 Pro. Video playback battery life will vary depending on various factors including product model, configuration, loaded applications, features, use, wireless functionality, and power management settings. The maximum capacity of the battery will naturally decrease with time and usage. Results may vary. STXP-31. ¹⁴Based on report commissioned by Microsoft: signal65, [Welcome to the Copilot+ PC Generation](#), 2024. AMD has not independently verified these figures or this report. ¹⁵GD 243: Trillions of Operations per Second (TOPS) for an AMD Ryzen processor is the maximum number of operations per second that can be executed in an optimal scenario and may not be typical. TOPS may vary based on several factors, including the specific system configuration, AI model, and software version. GD-243. ¹⁶GD 202: Microsoft Pluton is a technology owned by Microsoft and licensed to AMD. Microsoft Pluton is a registered trademark of Microsoft Corporation in the United States and/or other countries. Learn more at <https://www.microsoft.com/en-us/security/blog/2020/11/17/meet-the-microsoft-pluton-processor-the-security-chip-designed-for-the-future-of-windows-pcs/>. Microsoft Pluton security processor requires OEM enablement. Check with the OEM before purchase. AMD has not verified the third-party claim. GD-202. ¹⁷Windows Hello for business is hardware dependent. ¹⁸Microsoft Entra ID is sold separately. ¹⁹Microsoft Intune and Microsoft Entra ID required; sold separately. ²⁰Battery life varies significantly by device and with settings, usage and other factors. [See Copilot+ PC FAQs](#). ²¹KRKP-9: Based on AMD's product specifications and competitive products announced as of January 2025. AMD's lineup of mobile processors for enterprise use offering 40+ TOPS NPU performance required for Copilot+ PCs consists of 9 models within the Ryzen™ AI PRO 300 and Ryzen™ AI Max PRO Series. It represents the largest offering of mobile processors with this capability among all PC processor manufacturers. An AI PC is defined as a laptop PC equipped with a processor that includes a neural processing unit (NPU). KRKP-9.