



Enable your workforce to thrive with the right AI PC choice



Why the endpoint must evolve

With IT leaders facing rising complexity, tighter budgets, and spending less than 5% of their time on PC strategy¹, HP AI PCs help cut through the noise, bringing clarity to device decisions that shape secure, productive, AI-ready experiences across teams and workflows.

1 in 2 ITDMs still believe a traditional PC is "good enough."¹ This mindset is slowing innovation. Many are unaware of how AI PCs can reduce support tickets, accelerate workflows, and improve security without adding operational burden.

AI PCs deliver outcomes that transform IT and elevate the employee experience.

As AI-enabled applications continue to evolve and increasingly rely on NPUs, organizations that delay refreshing their PC fleet risk slowing productivity and limiting the impact of future innovation.

Why HP AI PCs

AI PCs aren't just faster machines, they're smarter, more secure, and built for the way work is evolving. HP's AI PCs are designed to reduce digital friction, simplify IT, and empower your teams with intelligent, secure, and future-ready tools.



Click a tab to learn more

Built for many roles, ready for multiple workflows.

HP AI PCs simplify modern work for diverse teams. Whether leading on the go, collaborating across locations, or analyzing data in the office. The right device reduces friction, boosts productivity, and delivers measurable ROI.

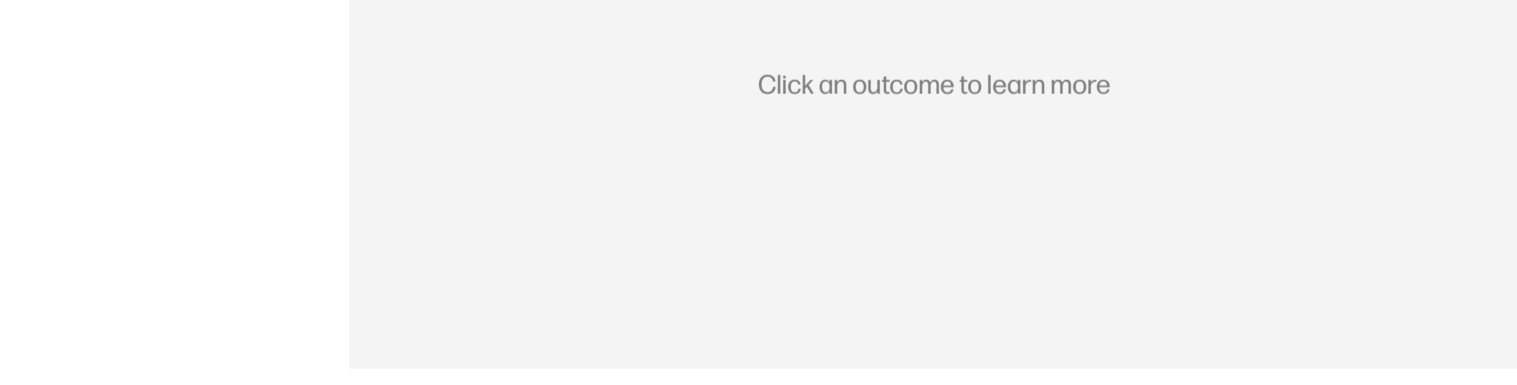
Explore how each role maps to the right AI PC—tailored to specific workflows, needs, and priorities.

Click and find the right AI PC for your team:

Manage & optimize your fleet

HP Workforce Experience Platform (WXP): From AI PCs to business outcomes


Real impact happens when AI PCs work with integrated software and managed solutions, boosting productivity, strengthening security, and reducing friction to deliver measurable value.



Click an outcome to learn more

Your AI PC strategy starts here

Confident refresh. Intelligent scale.



HP AI PCs help IT leaders cut complexity and make future-ready decisions, whether securing endpoints, simplifying hybrid work, or planning a fleet refresh.

Get the tools, insights, and support to move from uncertainty to clarity.

Disclaimers

- HP ITDM Foundations Study (Emerald Research Group, July 2025). Based on 60-minute qualitative interviews with IT decision-makers across the US, Germany, and India. Time allocation reflects self-reported, directional estimates and may vary by organization, role, and business context.
- Forrester: "New Technology: The Projected Total Economic Impact" Of Microsoft Copilot+ PCs Cost Savings And Business Benefits Enabled By Copilot+ PCs, 2025
- Based on offload memory scanning to the integrated GPU via Intel TDT API, which results in a 3-7x acceleration over CPU scanning methods as described in Crowdstrike blog: <https://www.crowdstrike.com/news/blog/accelerated-memory-scanning-with-accelerated-memory-scanning/>
- Based on the time to perform the Enhance to Super Resolution feature on 10 jpeg images using Lightroom Classic on EliteBook 8 G11 14 AI with Intel Core Ultra 7 268V vs. EliteBook 840 G10 with Intel Core i7 1365U. Results may vary. Based on the time required to prepare source data for Power BI, find key influencers, decomposition trees and smart narrative tasks using AI. Tested on pre-production HP EliteBook X G11 with Core Ultra 7 268V, 32GB RAM and 2TB HDD vs. production build HP EliteBook 1040 G10 with Intel Core i7 1370P, 32GB RAM, 512GB HDD. Actual results may vary. Based on the time required to prepare source data in Tableau Prep Builder and the time in seconds, it takes to open Tableau to use the Explain Data AI feature. (v.2024.3). Tested on pre-production HP EliteBook 8 G11 with Core Ultra 7 268V, 32GB RAM vs. production build production build HP EliteBook 840 G10 with Intel Core i7 1365U, 32GB RAM. Actual results may vary.
- Gartner Says AI PCs Will Represent 31% of Worldwide PC Market by the End of 2025. <https://www.gartner.com/en/newsroom/press-releases/2025-08-28-partner-says-artificial-intelligence-pcs-will-represent-31-percent-of-worldwide-pc-market-by-the-end-of-2025>
- Based on image generation with NPU vs. non-NPU processor using Amuse software generating a 1024 x 1024 pixel image from the same text prompt repeatedly until battery depletion to determine power efficiency. Configuration tested: HP EliteBook 8 G11 AI with AMD Ryzen AI PRO 350 and 32GB RAM vs. HP EliteBook 845 G10 with AMD Ryzen 7 PRO 7840U and 32GB RAM. Results may vary.
- Based on HP internal testing of a Teams video conference call with 3 people with their camera on. Actual battery life will vary depending on configuration and maximum capacity will naturally decrease with time and usage.
- Timing of feature delivery and availability varies by market and device. Requires Microsoft account to log in. See aka.ms/copilotpluspc. Microsoft Copilot is NOT available in China, Russia, Belarus, and embargoed regions: Cuba, Iran, North Korea, Crimea. Copilot+ requires a subscription. Currently supports translation for video and audio subtitles into English from 40+ languages. See <https://aka.ms/copilotpluspc>
- HP Anyware requires network access. HP Anyware software and licensing are available through a 1- or 3-year subscription. Renewal is required after the subscription term. HP Anyware subscriptions are based on the number of concurrent PCoIP connections used (pay for the number of host connections, not the software). HP Anyware supports Windows, Linux, and macOS host environments and Windows, Linux, macOS, iOS, Android, and Chrome OS end-user devices. For system requirements and to install HP Anyware, please visit <https://www.hp.com/go/anyware>. The agent collects telemetry and analytics around devices and applications that integrate into the Workforce Experience Platform. Internet access required. WXP Collaboration license required for audio and video collaboration technology monitoring. HP Anyware license or compatible third-party virtual machine license required for virtual machine monitoring. WXP Print Management capabilities are available to select beta customers in the US only. WXP Print Management is planned to be available in a future release in various tiers as an add-on solution in various term licenses.
- Recycled metal is expressed as a percentage of the total weight of the metal according to ISO 14021 definitions for metal parts over 2g grams.
- Based on an August 2025 certification project, audited by TÜV Rheinland Taiwan according to international standards. <https://www.hpnews.com/news/press-releases/from-waste-to-work-hp-and-tuv-rheinlands-sustainability-revolution-302530940.html>
- Actual weight will vary by configuration.
- 5G module is optional and must be configured at the factory. Module designed for 5G NR NSA (non-standalone) networks as carriers deploy Evolved-Universal Terrestrial Radio Access New Radio Dual Connectivity (EUDC) with both 100MHz of 5G NR and LTE channel bandwidth, using 256QAM 4x4 as defined by 3GPP. Module requires activation and separately purchased service contract. Check with service provider for coverage and availability in your area. Data connection, upload and download speeds will vary due to network location, environment, network conditions, and other factors. Backwards compatible to 4G LTE and 3G HSPA technologies. 5G module planned to be available in select platforms and select countries, where carrier supported.
- World's most secure PC portfolio* 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 ProBook 600 with Intel® 10th Gen and higher processors; and HP ProBook 600 with AMD Ryzen™ 4000 or Intel® 11th Gen processors and higher.
- Poly Camera Pro requires Windows OS.
- Replace obsolete parts vary by device.
- There are two offset options available: HP's Carbon Neutral to the Door option covers carbon offsetting of material extraction, component and product manufacturing and product logistics. HP's Lifecycle option covers everything in the Carbon Neutral to the Door option plus device usage based on a four-year lifecycle for commercial HP Notebooks and mobile workstations, and a five-year lifecycle for commercial HP desktops, displays, and workstations, and level of service.
- Fast charging is based on USB Type-C™ - 3.0 port (5V, 2.5A). The actual charging time may vary depending on the port type and environmental conditions. Usage life is an estimate and varies depending on many factors, including number of active, idle, and sleep hours of use, number of applications running, environmental conditions, and feature use; actual usage life will vary with usage and environmental condition.
- Supports Windows 10, Windows 11, macOS, and Chrome OS. Features may vary with limited features.
- Wireless access point and Internet service required.
- Multiple is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations, and separately purchased Wi-Fi 7 router to support backwards compatibility with prior 802.11 specs. Available in countries where Wi-Fi 7 is supported. The specification for 802.11BE is a draft specification and is not final. If the final specification differs from the draft specification, it may affect the ability of the device to communicate with other 802.11BE devices. Wi-Fi 7 supporting gigabit data rates is achievable with Wi-Fi 7 (802.11BE) when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 160MHz channels.
- HP Smart Sense requires the HP app and Windows OS. Features may vary by platform.
- Based on HP's internal analysis of business PCs with pre-installed encryption, authentication, malware protection, BIOS-level protection, and passing MIL-STD testing, finding that no other in-class PC implements a quantum-resistant cryptography scheme to protect the integrity of US BIOS firmware as of February 2024. Requires Windows 10 or higher. For supported HP PCs with the latest HP Endpoint Security Controller.