

Discover the new ThinkPad® made for your trusted architecture



Copilot+PC

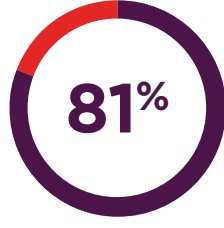
Copilot+ PC experiences require free updates. See aka.ms/copilotpluspcs



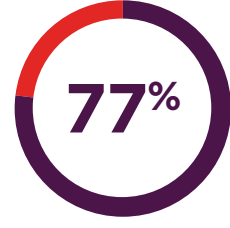
Lenovo



60% of workers say their organization's leadership **lacks a plan to implement AI.**¹



81% of leaders at companies that have deployed AI report an **increase in productivity.**²



77% of employees say AI tools have **decreased their productivity.**² This productivity gap is attributed to poor implementation.²

IT leaders are looking for a way to implement AI that is:

- 1 Personalized for their users
- 2 Productive for everyone
- 3 Protected from evolving cybersecurity threats



Meet the Lenovo ThinkPad® T14s Gen 6 advanced by AMD

Lenovo puts you in command of AI processing power, purpose-built for your trusted x86 architecture, with the **Lenovo ThinkPad T14s Gen 6.**



Personalized

Harness AI capabilities to streamline workflows, optimize performance, and enhance your user experience. The deep integration of AMD Ryzen™ AI PRO processor features and Windows 11 OS capabilities means optimized speed, connectivity, and unique AI experiences* including content generation, meeting summaries, and research assistance.



Protected

Bolster digital defense with predictive and proactive security, fraud detection, and cyber-resilience. AMD Ryzen™ AI 7 PRO 360 processors provide state-of-the-art security with the integration of the Microsoft Pluton security processor, strengthened by Lenovo's on-device security features and Lenovo ThinkShield AI-powered threat detection — with a secured boot process and self-healing firmware.



Productive

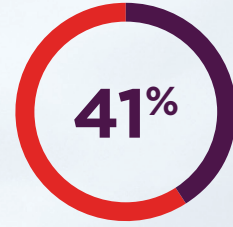
Evolve your workday with AI-driven content creation, predictive experiences, and intelligent decisioning. Users get the information they need quickly and can move on to the next task.

AMD Ryzen™ AI 7 PRO 360 processors offer next-level AI capabilities with a 50 TOPS NPU, built for x86 architecture. Lenovo's built-in AI tools create smarter collaboration with network connectivity optimization, smart noise canceling, and video enhancements so teams can attain higher levels of productivity.



Get started faster

CIOs say implementation speed is their organization's biggest barrier to AI adoption.³



PCs powered by AMD are **41% faster to deploy**, using modern deployment solutions like Windows Autopilot.⁴

Smarter AI is a perfect fit

See how the **Lenovo ThinkPad® T14s Gen 6 powered by AMD** unlocks Smarter AI for all in the architecture you know and trust.

Sources

- 1 Microsoft and LinkedIn, "2024 Work Trend Index Annual Report," May 2024
- 2 The Upwork Institute, "From Burnout to Balance: AI-Enhanced Work," July 2024
- 3 Lenovo, "Inside the Tornado: Lenovo Global CIO Report 2024," April 2024
- 4 Principled Technologies and AMD, "Deploy operating systems and drivers to PCs with a single process regardless of processor," November 2023

* Copilot+ PC experiences are coming. Requires free updates available starting late November 2024. Timing varies by device and region. See aka.ms/copilotpluspcs

© Lenovo 2024. All rights reserved. v1.00 September 2024.

© AMD, the AMD Arrow logo, AMD Ryzen™ AI 7 PRO 360 processors, AMD Ryzen™ AI PRO Series processors and combinations thereof are trademarks of Advanced Micro Devices, Inc.



Copilot+PC

Copilot+ PC experiences require free updates. See aka.ms/copilotpluspcs

Smarter technology for all

Lenovo