**Smarter** 

for all

## Next-gen Al performance has arrived for your fleet

The benefits of AI are now available for your organization, without compromise. The Lenovo ThinkPad® T14s Gen 6 powered by AMD, a Copilot+ PC, delivers a massive 50 TOPS of AI performance to your trusted x86 architecture.





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



### Al is no longer a nice-to-have. It's an expectation.

Al integration has become a crucial facilitator of operational strategy.

96%
of CIOs
anticipate
increased
investment
in AI over
the next 12
months.1



of leaders agree their organization needs to adopt AI to stay competitive.<sup>1</sup>

There is a consensus among leaders that AI must be implemented. However, opinions differ when it comes to implementation.

### It's all in the implementation

An implementation of Al-enhanced tools must consider the specific needs of the organization. Without proper planning, what leaders perceive as a benefit may be seen by employees as an obstacle. This gap in perception is readily apparent when organizations are surveyed about productivity.



81%

of leaders at companies that have deployed Al report an increase in productivity.<sup>2</sup>

Their workers disagree, with 77% of employees saying AI tools have decreased their productivity.<sup>2</sup> This productivity gap is attributed mostly to implementation issues.<sup>2</sup>

It's not surprising. Many organizations rushed their AI implementations without the expertise, partnerships, or strategies for the future. A shocking 72% of CEOs say they are acting on AI without an assessment of the potential impact on their organization.<sup>3</sup> The pressure to speed up implementation hasn't stopped, though, with CIOs reporting that implementation speed is their organization's biggest barrier to AI adoption.<sup>4</sup>

### Bridge the Al gap

IT leaders must implement scalable, reliable, future-proof AI solutions before their users act on their own.



60%

of workers say their organization's leadership lacks a plan to implement Al.<sup>1</sup>



80%

of AI users bring their own tools to work, creating all-new security and productivity issues.<sup>1</sup>

IT leaders must find a way to implement AI that is personalized for their users, bridges the productivity gap, and remains protected from evolving cybersecurity threats.



## Smarter Al works together

Lenovo has packaged the power of AMD and Microsoft Windows 11 Pro together to bridge the AI gap with seamless integration for your existing x86 architecture.

Lenovo solutions, management, and support put you in command of AI performance, combined with the efficient power of AMD processors and AI-enhanced innovations from Windows 11 Pro.





### **Personalized**

Harness AI capabilities to streamline workflows, optimize performance, and enhance your user experience. The deep integration of AMD Ryzen™ AI 7 PRO 360 processor features and Windows 11 OS capabilities means optimized speed, unique AI experiences,\* and connectivity. Microsoft Copilot assists users with content generation, meeting summaries, and research, empowering users to be more productive and efficient.



#### **Productive**

Evolve your workday with Al-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. Ensure exceptional battery life, thanks to the power efficiency of "Zen 5" technology and our cutting-edge 4nm process. Lenovo's built-in AI tools create smarter collaboration with network connectivity optimization, smart noise canceling, and video enhancements.



### **Protected**

The entire AI interaction can take place locally, so sensitive or confidential data never leaves the device. And the information accessed by the on-device AI is never used for external LLM training. 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.

### Meet the Lenovo ThinkPad T14s Gen 6 advanced by AMD

Discover a Copilot+ PC purpose-built for your trusted x86 architecture, with the Lenovo ThinkPad T14s Gen 6 powered by AMD.



- Powered by next-generation AMD Ryzen™
  AI 7 PRO 360 processors with AMD RDNA™
  3.5 integrated graphics
- (v) Sturdy with MIL-STD 810H certification
- Styled in carbon fiber hybrid black
- Sleek design starting at 1.30kg with a 16.9mm profile
- Up to 64GB LPDDR5x 7500MHz memory capacity
- Up to 1TB storage and Gen 4x4 for faster read/write speeds
- 14" WUXGA Touch panel with an 88% screen-to-body ratio, 16:10 aspect ratio, and up to 400 cd/m² of brightness

- Up to 57Wh battery for all-day productivity with a 65W rapid charge USB-C® adapter
- Dolby Atmos® speaker system and Dolby Voice® for an expanded frequency range and increased loudness capabilities
- Ergonomic ThinkPad® TrackPoint Keyboard with glass-like three-button touchpad
- Packed with ports including two USB-C (USB4, Thunderbolt 4 certified, 40Gbps), two USB-A (5Gbps), one audio, one HDMI 2.1, and one SIM
- (v) Up to FHD plus hybrid IR camera
- Wi-Fi 7, 5G, and Bluetooth 5.3 for secure, speedy connectivity



## Partnering with Lenovo means buying responsibly

Lenovo is committed to reducing the environmental impact of its products, harnessing innovation to increase sustainability. 62% of CIOs say they find it challenging for their organization to reach sustainability goals.<sup>5</sup> Lenovo makes it easy.

In addition to more efficient performance, the Lenovo ThinkPad T14s Gen 6 powered by AMD offers:

- Plastic-free packaging with FSC-certified paper
- 30% recycled carbon fiber, 90% recycled magnesium, and 55% recycled aluminum
- 90% post-consumer content (PCC) plastic in the battery
- EPEAT Gold, TCO certified, and ENERGY STAR 9.0

of CIOs say they find it challenging for their organization to reach sustainability goals.<sup>5</sup>



### **Lenovo CO<sub>2</sub> Offset Services**

Manage your technology carbon footprint, make tangible contributions to the environment, and support verified climate action projects with easy-to-purchase offsets. Lenovo CO<sub>2</sub> Offset Services estimates the carbon emissions across the device lifecycle through a seamless, transparent process.



### Lenovo Asset Recovery Services (ARS)

Mitigate the environmental impact and data security risks associated with end-of-life IT asset disposal. Lenovo ARS promotes the reuse, refurbishment, and recycling of IT hardware while maintaining data security — adhering to NIST SP 800-88 standards for data sanitization — and with potential financial returns from decommissioned equipment to help with technology refreshes.



### Get more out of your devices

Enhance your Lenovo ThinkPad T14s Gen 6 powered by AMD for greater productivity and clearer, smarter collaboration.

#### ThinkPad universal USB-C dock

The ThinkPad universal USB-C dock is an advanced, universally compatible one-cable docking solution for working smarter, not harder. This dock comes with next-gen plug-and-play functionality and rapid charging capabilities (up to 100W for most USB-C notebooks\*\*). With the convenience of 11+ ports, including DisplayPort and HDMI, the ThinkPad universal USB-C dock gives you exceptional versatility. Thanks to Dock Manager, our latest hardware, firmware updates can be made without any end-user interruption, ideal for any mixed-PC environment.



### Lenovo wireless VoIP headset (Teams)

The Lenovo wireless VoIP headset (Teams) is perfectly engineered for the modern hybrid open workspace. Microsoft Teams certification ensures seamless collaboration with Teams. Enjoy an impressive 31 hours of talk time between charges, Bluetooth 5.3 with dual connection, three noise-canceling mics, and personalization features. With its ergonomic design, light weight (140g), and replaceable memory foam earcups, this headset provides comfort for long-time use.



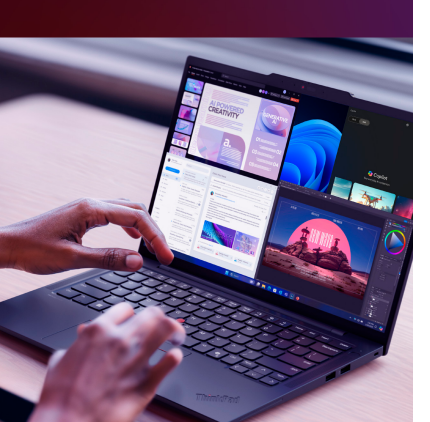


### ThinkPad professional case Gen 2 family line

Explore the new ThinkPad professional case Gen 2 family of top-load cases and 16" backpacks for your mobile users. A dedicated PC compartment with storage pockets for accessories and personal items is protected by exteriors made from recycled materials, certified to the Global Recycled Standard (GRS). Rear features include premium padding and a convenient trolley strap for easy traveling.

## We have you covered

Lenovo solutions support seamless AI adoption for your organization from device through support.





### Lenovo TruScale Device as a Service (DaaS)

More organizations are turning to asa-service (aaS) solutions. In fact, 92% of CIOs are considering adding new aaS offerings over the next two years.<sup>5</sup> Lenovo TruScale DaaS gives you access to the industry's broadest technology portfolio from the pocket to the cloud and takes the burden of device management off IT teams, freeing them to focus on more strategic initiatives.

- Flexible pay-as-you-go technology models deliver scalability in ways that traditional procurement methods can't.
- Free up capital and improve employee productivity.
- Devices, services, and support can all be added, changed, or removed easily through a single point of contact.
- Monitor and assess device health and usage with proactive, predictive analytics.



92%

of CIOs are considering adding new aaS offerings over the next two years.



### Lenovo Premier Support Plus

Get executive-grade support so users can get back to business. Our technicians provide best-in-class technical skills and problem solving for hardware and software.

- Executive-grade support is available 24 hours a day, 7 days a week by phone, chat, or email.
- Al-powered proactive and predictive support helps identify and resolve issues before they become problems.
- Experience priority service delivery and repair parts.



### Protect against threats at every level

Security must be ever-present, but never an obstacle to getting things done. Strengthen your fleet with the built-in security of Windows 11 and the end-to-end process security of Lenovo ThinkShield.

Built-in security ensures protections are ready without having to configure devices. Microsoft has increased the security baseline by requiring a security chip (TPM 2) and ensuring protections are built in and turned on by default to protect from malware and sophisticated attacks.

AMD PRO processors feature multilayered security at the hardware, OS, and system level, ready to help defend against sophisticated attacks. Deep integration with the Microsoft Pluton security processor means continuous protection of user credentials, identities, personal data, and encryption keys on Windows 11 devices.



#### **ThinkShield**

Lenovo ThinkShield offers fully customizable hardware, software, and services solutions to secure your organization.



#### **Secure Wipe 2.0**

Delete sensitive data on a drive without external tools or removing the drive, and run log reports confirming the SSD or HDD has been wiped.



#### Firmware Resiliency 2.0

Expand self-healing capabilities beyond the core BIOS. Provide autonomous, non-bypassable, and immutable attestation functionality that becomes the additional hardware root of trust measure and verifies the signatures of multiple parts of the platform hardware, firmware, and configuration.



#### **Human presence detection**

A screen lock detects when the user leaves and automatically locks the system.



#### **Non-soldered SSDs**

Remove before servicing to secure data and keep it under IT control.



#### **Intelligent PC diagnostics**

Use a simple smartphone app to track more precise servicing results.



# Unlock next-gen Al performance for your fleet today!

Discover how easy it can be to integrate the latest in Al advances into your existing fleet with the new Lenovo ThinkPad T14s Gen 6 powered by AMD.

Explore the Lenovo ThinkPad T14s Gen 6 powered by AMD or contact your Lenovo representative or reseller.

#### Sources

- 1 Microsoft and LinkedIn, "2024 Work Trend Index Annual Report," May 2024
- 2 The Upwork Institute, "From Burnout to Balance: AI-Enhanced Work Models," July 2024
- 3 IBM Institute for Business Value, "CEO decision-making in the age of AI: Act with intention," June 2023
- 4 Lenovo, "Inside the Tornado: Lenovo Global CIO Report 2024," April 2024
- 5 Lenovo, "SSG Global Study of CIOs: Wave II," April 2023
- \* Free updates to Copilot+PC experiences, when available. Timing varies by device and region. See aka.ms/copilotoluspcs.
- \*\* Charge 65W to notebooks with inbox 90W power adapter attached. To support 100W charging, a 135W Slim Tip power adapter is needed. 135W power adapter (Option PN: 4X20E50558(US) / 4X20E505xx) sold separately.





Copilot+ PC experiences require free updates. 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.



### Smarter technology for all