

Unleash limitless potential with Smarter AI for all

Lenovo has the most comprehensive portfolio of AI-powered devices and services. Tap into them with the AI PC thanks to Intel® Core™ Ultra processors.

AI PCs are here.



60%

By 2027, AI PCs will likely make up 60% of all PCs shipped.¹

Do you have the right fleet for the future?

Keep up with AI through an integrated engine that helps everyone – including IT – do more in less time, with less stress. Lenovo AI PCs featuring Intel® Core™ Ultra processors and Intel vPro®, combine intelligent hardware and software to:

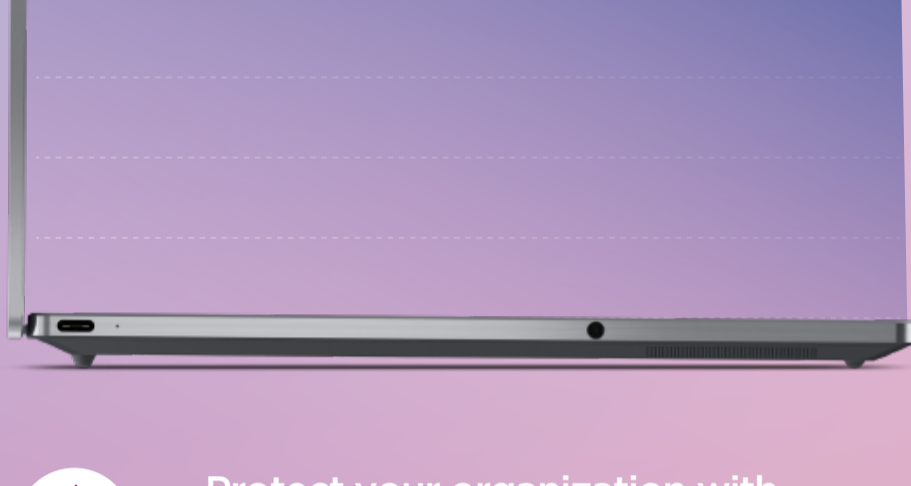
- Enhance productivity and creativity
- Protect sensitive data
- Boost IT efficiency through personalization
- Efficiently manage onsite, hybrid, and remote workers.



Lenovo ThinkPad X1 Carbon AI PC

It starts with safety and security

Hardware and software security features work with Microsoft and Intel solutions to provide best-in-class protection.



58%

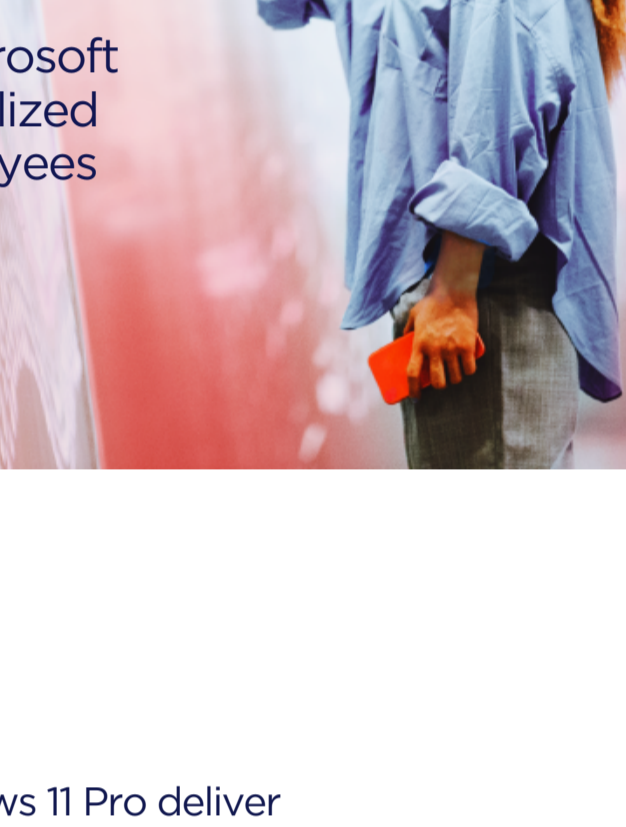
drop in security-related incidents²



Protect your organization with configurable solutions to fit your company's industry-specific requirements.

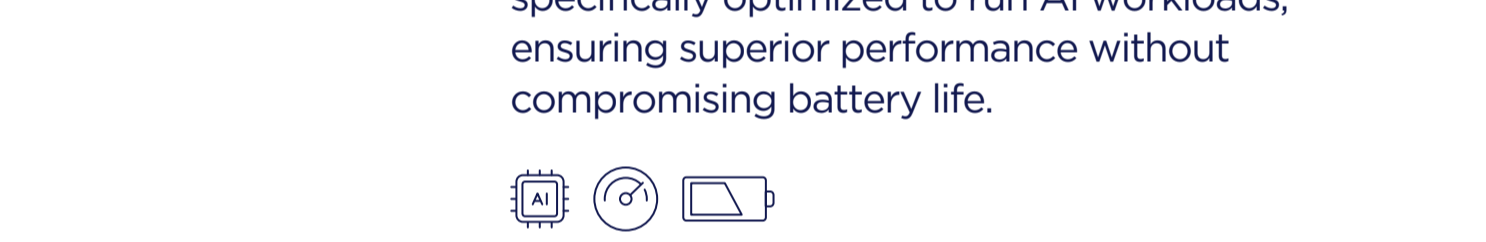
Personalization that boosts performance

Lenovo AI PCs, together with Microsoft and Intel, securely offer a personalized experience that empowers employees to perform at their best.



AI companion to streamline tasks

Microsoft Copilot and Windows 11 Pro deliver the power of AI in a simple conversational UI to help you boost productivity, unleash creativity, and understand information better.



Lenovo ThinkBook 13x AI PC



AI-optimized silicon

Intel® Core™ Ultra processors feature a dedicated Neural Processing Unit (NPU) specifically optimized to run AI workloads, ensuring superior performance without compromising battery life.



Solutions that optimize fleet management

Streamline and accelerate the PC deployment, repair, and remediation processes – all at a lower cost.

80% drop in Help Desk requests

Help Desk requests plummet with the advanced reliability of Lenovo AI PCs.³

With Lenovo Device Intelligence+

Up to **40%** reduction in IT maintenance costs⁵

Up to **50%** reduction in total device downtime⁴

85% accuracy in predicting causes of PC failure⁶

Up to **40%** reduction in IT maintenance costs⁵

Up to **50%** reduction in total device downtime⁴

85% accuracy in predicting causes of PC failure⁶

Windows Autopilot reduces the time and expense of device deployment.



Lenovo ThinkPad X1 2-in-1 AI PC

Lenovo ThinkPads, powered by Intel® Core™ Ultra processors and Intel vPro®, gives IT departments powerful tools to **manage remote devices from anywhere, even if they're powered off or unresponsive.**



Plus, a trusted AI leader that will always have your back.

Lenovo AI solutions do more for every aspect of your work experience. And with Lenovo AI PCs, powered by Intel® Core™ Ultra processors and Intel vPro®, in everyone's hands your organization gets the reliability, security, processing speed, and battery life Lenovo is known for.

Achieve more in less time, at a lower cost, with less risk—all with the support of Lenovo's services along the way.

Get a trusted partner. Get Smarter AI for all.

[Find out more](#)



Windows 11
Lenovo recommends Windows 11 Pro for Business.

¹ Canalys, "New and next for the PC market in 2024" December 2023

² Windows 11 Survey Report, TechAsia, February 2022. Windows 11 results are in comparison with Windows 11 devices.

³ Commissioned study delivered by Forrester Consulting "The Total Economic Impact of Windows 11 Pro Devices," December 2022.

⁴ McKinsey & Company, "The future of maintenance for distributed fixed assets," June 2020

⁵ Demonstrated under laboratory conditions when testing for the networking/telecom industry's most common causes of BSOD, Sept 2020.