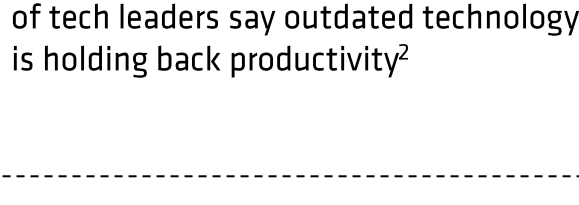


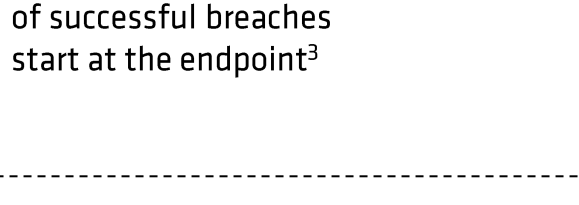
REFRESH NOW:

Lenovo Business PCs and Workstations with AMD Ryzen™ PRO processors

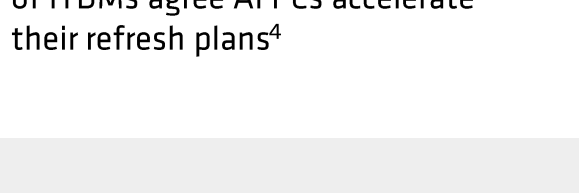
AMD and Lenovo have teamed up to deliver powerful, AI-ready business systems. From ThinkPad to ThinkStation, Lenovo devices advanced by AMD Ryzen™ PRO, Ryzen™ AI PRO, and Ryzen™ Threadripper™ PRO processors support a wide range of business needs—from AI-enhanced Copilot+ PCs to high performance workstations for 3D modeling, video rendering, and AI model tuning.¹



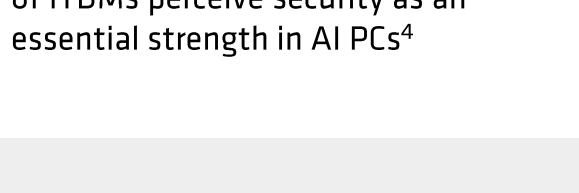
of tech leaders say outdated technology is holding back productivity²



of successful breaches start at the endpoint³



of ITDMs agree AI PCs accelerate their refresh plans⁴



of ITDMs perceive security as an essential strength in AI PCs⁴

01

Power Through Your To-Do List

Outdated tech slows everything down. Lenovo business laptops and workstations with AMD Ryzen™ PRO processors and Windows 11 power through demanding workloads with up to 8 high-performance CPU cores, advanced multitasking, and AI features to help accelerate productivity.

Up to

9%

faster productivity performance⁵

Up to

83%

faster multitasking⁶

99.7%

app compatibility when upgrading to Windows 11⁷

02

Boost Collaboration and Drive Innovation

Work goes where you go. Lenovo business laptops and workstations with AMD Ryzen™ PRO processors help teams stay productive and connected. With premium cameras, AI, and Windows 11, collaboration stays seamless.

50%

faster workflows on average⁸

Up to

2x

faster productivity performance⁹

50%

reduction in app switching with Teams integration¹⁰

03

Built-in protection, from silicon to platform

The latest Lenovo systems with AMD Ryzen™ PRO and Ryzen™ AI PRO processors bring together Lenovo and AMD innovations—like ThinkShield and AMD PRO Technologies—alongside Windows 11, to help protect sensitive data and support IT security goals.

3.1x

reduction in firmware attacks¹¹

58%

drop in security incidents¹¹

\$347k

estimated security benefit over 3 years¹²

Up to

2.2x

faster AI Responsiveness¹³

Up to

50

TOPS NPU¹⁴

82%

of businesses plan to integrate AI PCs by 2025¹⁵

04

AI Performance built for optimized work

Lenovo business PCs and workstations advanced by AMD Ryzen™ PRO processors support next-gen AI workloads including content creation, real-time collaboration, and enhanced decision-making.

Make the move to Windows 11 with Lenovo and AMD

The longer you wait, the bigger the risk. As time runs out and technology keeps evolving, delays can lead to security threats, compatibility issues, and losing out on productivity gains from AI-powered tools. Refresh now with AMD, the most comprehensive lineup of Copilot+ supported processors¹⁶, to keep your teams safe, agile, and future-ready.

3.7 hours

time saved per end user per year due to system improvements¹²

10% to 15%

reduction in help desk ticket requests¹²

5% to 10%

productivity improvement for end users going from Windows 10 to 11¹²

3%

reduction in risk for a mega data breach¹²

107%
Return on investment (ROI)¹²

A Solution for Every Segment

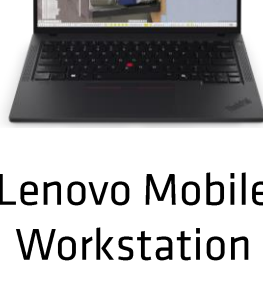
Lenovo laptops, desktops, and workstations powered by AMD Ryzen™ PRO processors boast uncompromising high-performance computing solutions to enhance business productivity.



Lenovo Notebook



Lenovo Desktop



Lenovo Mobile Workstation



Lenovo Desktop Workstation

The time to refresh is now

Lenovo business PCs and workstations advanced by AMD Ryzen™ PRO processors support next-gen AI workloads including content creation, real-time collaboration, and enhanced decision-making.

LEARN MORE

¹“CD-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.

²Adobe, “Future of Digital Work Enterprise insights: Productivity is a shared responsibility rooted in tech 2023”, August 2023, <https://blog.adobe.com/en/publish/2023/07/27/future-digital-work-enterprise-insights-productivity-shared-responsibility-rooted-in-tech>.

³World Economic Forum, “How To Prevent Cyber Attacks? Here Are Five Tips”, 2024, <https://www.weforum.org/videos/5-tips-to-avoid-cyberattacks>.

⁴White Paper, sponsored by AMD, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, document #US53192925, February 2025.

⁵STXP-37. Testing as of Sept. 2024 by AMD performance labs using the following systems: (1) 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, (2) 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; and (3) Dell Latitude 7450 with Intel Core Ultra 7 165H processor (@28W) (vPro enabled), Intel Arc Graphics, VBS=ON, 16GB RAM, 1TB NVMe SSD, Integrated Radeon Graphics, Windows 11 Pro. Tested applications (in Balanced Mode) include: Procyon Office Productivity, Procyon Office Productivity Excel, Procyon Office Productivity Outlook, Procyon Office Productivity PowerPoint, Procyon Office Productivity Word, Composite Geomean Score. Laptop manufacturers may vary configurations yielding different results. STXP-11.

⁶PIXP-38. Testing as of 6/23/23, by AMD Performance Labs using the following benchmark tests: Procyon Overall, Procyon Word, Procyon Excel, Procyon PowerPoint, each while running a simulated 9-person (3:3) Microsoft Teams video conference call with utilizing system configuration for AMD Ryzen 7 7840U @15W TDP: MAYAN FP7-101DR3JINT-230331 (CRB), 16GB RAM, 1TB NVMe SSD, Integrated Radeon Graphics, 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 PowerPoint, Teams + Procyon Office Productivity Word, Composite Geomean Score. Each Microsoft Teams call consists of 9 participants (3X3).

⁷Laptop manufacturers may vary configurations yielding different results.

⁸New Microsoft Teams Performance Benchmark v1.0, Mar 2023, <https://github.com/microsoft/new-microsoft-teams-performance-benchmark/> #post-id-1012929.

⁹Windows 11 Survey Report, TechAsia, February 2022. Windows 11 results are in comparison with Windows 10 devices.

¹⁰The Total Economic Impact (TEI) Of Microsoft Windows 11 Enterprise®, a commissioned study conducted by Forrester Consulting on behalf of Microsoft. Results are based on a composite organization representative of interviewed customers.

¹¹STXP-23. 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 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 PowerPoint, Teams + Procyon Office Productivity Word, Composite Geomean Score. Each Microsoft Teams call consists of 9 participants (3X3).

¹²Typical. TOPS may vary based on several factors, including the specific system configuration, AI model, and software version.

¹³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

¹⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

¹⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

¹⁶Microsoft App Assure program data. Microsoft, Windows 11 Enterprise, Aug 2024, <https://www.microsoft.com/en-us/microsoft-365/windows/windows-11-enterprise>.

¹⁷Compared to Windows 10 devices. Improve your day-to-day experience with Windows 11 Pro laptops, Principled Technologies, February, 2023

¹⁸STXP-10x. Testing as of Sept 2024 by AMD performance labs using the following systems: 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 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 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 PowerPoint, Teams + Procyon Office Productivity Word, Composite Geomean Score. Each Microsoft Teams call consists of 9 participants (3X3).

¹⁹Laptop manufacturers may vary configurations yielding different results.

²⁰New Microsoft Teams Performance Benchmark v1.0, Mar 2023, <https://github.com/microsoft/new-microsoft-teams-performance-benchmark/> #post-id-1012929.

²¹Windows 11 Survey Report, TechAsia, February 2022. Windows 11 results are in comparison with Windows 10 devices.

²²The Total Economic Impact (TEI) Of Microsoft Windows 11 Enterprise®, a commissioned study conducted by Forrester Consulting on behalf of Microsoft. Results are based on a composite organization representative of interviewed customers.

²³STXP-23. 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 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 PowerPoint, Teams + Procyon Office Productivity Word, Composite Geomean Score. Each Microsoft Teams call consists of 9 participants (3X3).

²⁴CD-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.

²⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

²⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

²⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

²⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

²⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³¹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³²“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

³⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴¹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴²“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁴⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵¹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵²“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁵⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶¹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶²“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁶⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷¹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷²“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁷⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸¹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸²“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁸⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹¹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹²“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹³“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹⁴“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹⁵“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹⁶“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹⁷“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹⁸“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

⁹⁹“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025

¹⁰⁰“iDC, Accelerate Your Organization's AI Strategy by Deploying High-Performance AI PCs, 2025