

# The right device can be your organization's productivity hero

Leveraging AI for productivity, the right way



Every company is touting its use of AI tools. While it can be difficult to get a full read on many organizations' degree of success with AI, one thing is clear: **With the right devices and a proper implementation strategy, AI can be a boon to an organization's productivity.**



## It's not just a buzzword — AI can help you achieve more

AI tools have become invaluable in boosting day-to-day productivity by automating routine tasks and providing intelligent insights. From document management features to email assistance tools that can automatically categorize, prioritize, and even help draft responses to emails, AI-driven tools can save time and reduce the mental load associated with managing a busy inbox.

Also, meeting tools that incorporate AI-powered transcription and summarization features can transform how meetings are conducted, allowing for more accurate recordkeeping and quicker dissemination of action items.

**AMD**  
**RYZEN AI**  
PRO 300 Series

 **Copilot+PC**

Copilot+ PC experiences are coming. Requires free updates available starting late November 2024. Timing varies by device and region. See [aka.ms/copilotpluspcs](https://aka.ms/copilotpluspcs).

**Smarter  
technology  
for all**

**Lenovo**

# Predictive is productive

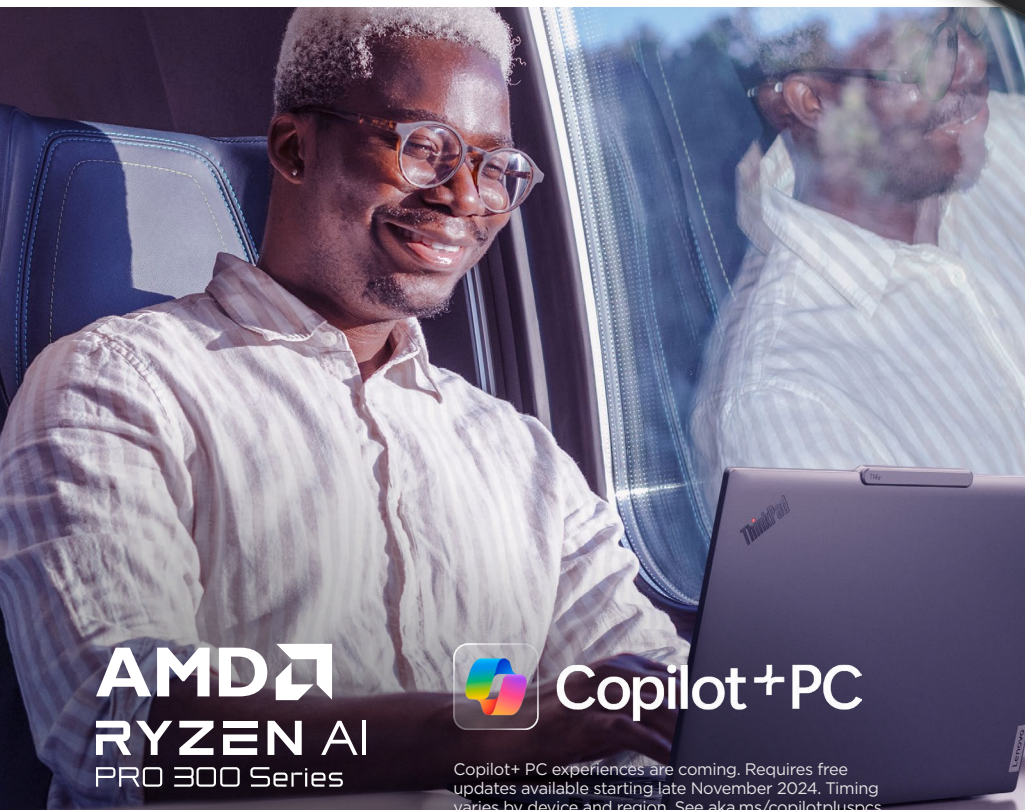
Beyond these practical applications, AI further enhances productivity through predictive experiences and decision-making support. AI-driven content generation tools can assist in creating high-quality written materials, presentations, and reports, tailoring the output to specific needs and saving hours of manual work.

Predictive analytics can provide actionable insights based on patterns in data, helping individuals and teams make informed decisions more quickly. Whether it's forecasting trends, identifying potential risks, or suggesting the best next steps, AI's ability to analyze large volumes of information and present key findings in a digestible format empowers users to be more effective and proactive in their daily tasks.

Devices like the Lenovo ThinkPad® T14s Gen 6 running on AMD Ryzen™ AI 7 PRO 360 processors transform productivity with the help of AI-powered applications. From effortlessly running AI assistants on the PC to simplifying document management and intelligent email assistance, to revolutionizing virtual meetings and leveraging proactive security features, the ThinkPad T14s Gen 6 is designed to put users in charge of streamlining their workday.



Predictive analytics can provide actionable insights based on patterns in data, helping individuals and teams make informed decisions more quickly.



**AMD**  
**RYZEN AI**  
PRO 300 Series



**Copilot+PC**

Copilot+ PC experiences are coming. Requires free updates available starting late November 2024. Timing varies by device and region. See [aka.ms/copilotpluspcs](https://aka.ms/copilotpluspcs).

**Smarter  
technology  
for all**

**Lenovo**

# A secure organization is a productive organization

Enhanced security and reliability are crucial components of productivity in any business operation, as they ensure that an organization can function smoothly without interruptions. Security tools, often seen solely as protective measures, are in fact essential productivity enhancers. By safeguarding sensitive data and preventing unauthorized access, these tools help avoid costly disruptions and downtime that can occur from breaches or cyberattacks.

Features like advanced encryption, multifactor authentication, and real-time threat detection not only protect the organization's assets but also facilitate workflows by automating security protocols — allowing employees to focus on their core tasks without constant concerns about data security.

Reliability and durability are key to maintaining continuous business operations, and security tools play a significant role in this aspect as well. Remote management and support tools, powered by AI, add another layer of reliability by enabling IT teams to monitor and address issues from anywhere — minimizing downtime and

ensuring that any disruptions are swiftly dealt with. These tools can automatically update security patches, manage backups, and provide real-time diagnostics, all of which contribute to a more stable, efficient work environment and reinforce the organization's overall productivity.

As more organizations rush to adopt AI tools, it's important to select devices that prioritize security and keep you in control. AMD Ryzen™ AI PRO processors provide state-of-the-art security, strengthened by Lenovo's on-device security features and Lenovo ThinkShield® AI-powered threat detection with a secured boot process and self-healing firmware.



As more organizations rush to adopt AI tools, it's important to select devices that prioritize security and keep you in control.

**AMD**  
**RYZEN AI**  
PRO 300 Series

 **Copilot+PC**

Copilot+ PC experiences are coming. Requires free updates available starting late November 2024. Timing varies by device and region. See [aka.ms/copilotpluspcs](https://aka.ms/copilotpluspcs).

**Smarter  
technology  
for all**

**Lenovo**



Everyone needs to be on the same page for AI to work.

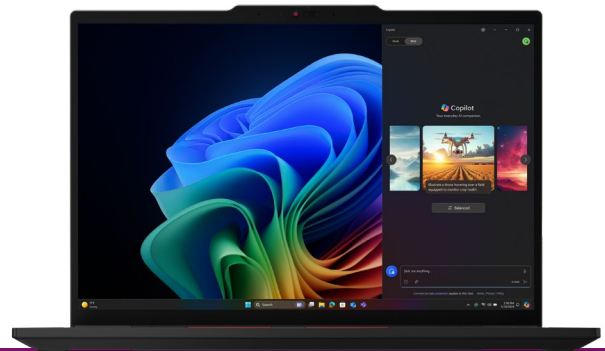
## Implementation is the key to success

Recently, a study found that 81% of leaders at companies that have deployed AI reported an increase in workforce productivity during the past year.<sup>1</sup> But the report went on to share an interesting contradiction: 77% of employees indicated that AI tools led to a decrease in their productivity and added to their workload in at least one way. Where is the disconnect?

Much of the disagreement and confusion around AI can likely be solved from the start with a proper implementation strategy. To put it simply, everyone needs to be on the same page for AI to work. At the end of the day, people are still in charge — not AI.

Implementation procedures are key to ensuring that these technologies are integrated effectively and deliver their full potential. Proper implementation procedures involve careful planning, training, and ongoing support, which help to align AI tools with the specific needs and goals of the organization. These procedures also ensure that employees understand how to use the tools correctly and efficiently, reducing the risk of errors and maximizing productivity gains.

Additionally, well-defined implementation processes facilitate the smooth adoption of AI technologies, minimizing disruption to existing workflows and helping the organization to quickly realize the benefits of enhanced efficiency, security, and decision-making capabilities.



### AI done right requires the right devices

Next-level, purpose-built AI PCs can be the best tool in your organization's belt for effectively boosting productivity. From streamlining day-to-day tasks to helping IT teams do their jobs more efficiently, all end users can benefit from a device like a Lenovo ThinkPad® running on AMD Ryzen™ AI 7 PRO 360 processors.

**Lenovo AI PCs, built on the pillars of personalized, productive and protected performance,** empower your business to tailor solutions, optimize workflows, and safeguard your data — ensuring you're always a step ahead.

**AMD**  
**RYZEN AI**  
PRO 300 Series

 **Copilot+PC**

Copilot+ PC experiences are coming. Requires free updates available starting late November 2024. Timing varies by device and region. See [aka.ms/copilotpluspcs](https://aka.ms/copilotpluspcs).

**Smarter  
technology  
for all**

**Lenovo**

# The keys to AI productivity

Consider these points when thinking about your organization's device strategy for AI.

## Device compatibility

- Check processing power and memory.** Ensure the device has sufficient CPU power and RAM to handle the demands of the AI tools your end users need.
- Review graphics and display capabilities.** Evaluate the device's graphics performance and screen resolution to ensure it can effectively support AI-driven visualizations, data analytics, and other graphically intensive tasks.
- Verify connectivity and battery life.** Assess the device's connectivity options (Wi-Fi, Bluetooth, etc.) and battery life to ensure it can sustain prolonged use of AI tools, especially in mobile or remote work environments.

## Staying secure

- Assess encryption and data protection.** To safeguard sensitive AI-generated data, ensure the device supports robust encryption standards and data protection features such as hardware-based encryption, secure boot, and encrypted storage.
- Evaluate multifactor authentication (MFA).** Confirm that the device supports advanced authentication methods like multifactor authentication and biometric security options (e.g., fingerprint or facial recognition) to prevent unauthorized access.
- Review patch management and security updates.** The device should offer reliable and automated patch management capabilities to regularly update security protocols, firmware, and operating systems, thereby minimizing vulnerabilities in the AI infrastructure.

## Defining an implementation strategy

- Equip IT teams with AI expertise.** Provide comprehensive training and resources for IT teams to develop a deep understanding of AI technologies, including best practices for deployment, integration, and ongoing management of AI tools within the organization.
- Train end users on AI applications.** Implement targeted training programs for end users to ensure they are proficient in using AI tools relevant to their roles, focusing on how these tools can enhance productivity and streamline day-to-day tasks.
- Define a clear AI mission and goals.** Establish a clear-cut mission and specific, measurable goals for AI implementation that outline how AI tools will be utilized to achieve key business objectives, drive innovation, and improve overall organizational efficiency.

**Find the right AI PC to boost your organization's productivity. Explore Lenovo devices with AMD processors at [www.lenovo.com/AI-PC/AMD](http://www.lenovo.com/AI-PC/AMD).**

### Source

1 The Upwork Institute, "From Burnout to Balance: AI-Enhanced Work Models," July 2024

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

**AMD**  
**RYZEN AI**  
PRO 300 Series



**Copilot+PC**

Copilot+ PC experiences are coming. Requires free updates available starting late November 2024. Timing varies by device and region. See [aka.ms/copilotpluspcs](https://aka.ms/copilotpluspcs).

**Smarter  
technology  
for all**

**Lenovo**