

# AI PCs Consideration Checklist

AI PC Readiness Checklist

Smarter  
technology  
for all

Lenovo



Here's a checklist to help you decide whether an AI PC is right for your organization.



## Define Business Objectives and KPIs

Establish clear objectives and specific use cases for AI PCs



**Operational Efficiency**



**Workforce Productivity**

Identify benchmarks to measure the impact of AI PCs



**Business Growth**



**Risk Mitigation**

## Develop an AI PC Business Case



Capture and aggregate AI PC-enabled process-level changes to evaluate enterprise-wide impact



Actively monitor ROI to track performance and optimize deployment



Communicate AI's value proposition to accelerate further AI investments

## Technology Requirements

Conduct compatibility assessments for existing IT infrastructure in line with enterprise AI workloads

### Hardware Specifications:<sup>1, 2</sup>

CPU:  
**6-core Processors**

GPU:  
**8GB VRAM**

NPU:  
**40 TOPS**

RAM:  
**16GB**

Storage:  
**SSD storage, preferably with 256GB of storage capacity**

Connectivity:  
**Wi-Fi 6, Bluetooth 5.4, 2 USB Type-C Thunderbolt ports and 2 USB Type-A**



### Software Compatibility

AI Frameworks and Developer Tools

AI Software and Apps

Operating Systems

### Security Measures:<sup>3</sup>

Encryption and data protection features

Multifactor authentication and biometric security options

Automated patch management capabilities

**Next-gen AI performance has arrived.**

The benefits of AI are now available for your organization with the **Lenovo ThinkPad T14s Gen 6 advanced by AMD Ryzen™ AI 7 PRO 360 processors.**

<sup>1</sup> What is an AI PC? – TechTarget | <sup>2</sup> Copilot+PCs system requirements - Microsoft

<sup>3</sup> The Right Device Can Be Your Organization's Productivity Hero: Leveraging AI for Productivity, the Right Way  
AMD, the AMD Arrow logo, AMD Ryzen and combinations thereof are trademarks of Advanced Micro Devices, Inc.