

AI PC Adoption Checklist

Your Guide to deploying AI-PCs



intel
vPRO

AI PCs built for business

Smarter
technology
for all

Lenovo

AI PCs transform workspaces by enabling smarter decisions, greater productivity, and easier collaboration.



Catalyze AI PC Adoption



Align AI PCs with **business goals**



Evaluate costs and ROI, and track performance with **defined KPIs**



Start small with **pilots to test applications** while planning for scale



Identify key use cases and personas that will benefit from leveraging AI PCs



Engage stakeholders early to align expectations and streamline adoption

Accelerate AI PC Implementation



Establish IT guidelines and guardrails



Use energy-efficient configurations to minimize environmental impact



Optimize hardware and software for seamless workload distribution between edge and cloud¹



Foster trust through responsible AI practices

Enhance the Employee Experience



Offer continuous training to address skill gaps



Drive buy-in through comprehensive change management



Build robust support systems with active feedback loops



Foster collaborative learning through knowledge-sharing

As AI PCs cause a seismic shift, the time to **future-proof your hardware** has arrived.

Lenovo ThinkPad X9 powered by Intel® Core™ Ultra 200V series processor and Intel vPro® is now available for your organization.