

## Adopting AI in classrooms and administrative settings leads to:1



**Enhanced educator** and staff productivity



Improved student satisfaction



Accelerated innovation



Increased operational efficiency



K-12 users want to focus on Al-enhanced productivity

or K-12 professionals say Al helps educators be more efficient and more focused.2



46% planning to integrate Al-powered PCs to boost operational efficiency.3

## To extend the refresh cycles, IT leaders want devices with:4



High-quality build materials



components



serviceability

# Discover the Lenovo Aura Edition experience

Lenovo Aura Edition AI PCs solve the endpoint obstacles, boosting productivity and offering premium experiences with the latest Intel® Core™ Ultra processors.



# Personalized

Harness capabilities that adapt to each individual preferences and work habits. With Smart Modes, users can activate modes for different scenarios to automate common tasks, settings, and to optimize system performance.



# Intel® Core™ Ultra processors with up to 48 NPU TOPs performance

**Productive** 

and locally processed AI workloads not only increase productivity for the organization but also provide a seamless user experience. Lenovo Smart Share, powered by Intel® Unison™, provides users an instant, secure connection for sharing between phone and PC.



### Lenovo ThinkShield® and Intel vPro® safeguard Lenovo Aura Edition devices with layered AI-driven protection including

**Protected** 

supply chain assurance, BIOS self-healing firmware, and threat detection from OS to cloud. Shield Mode warns if someone is looking over the user's shoulder, blurs the screen, and prompts VPN usage when connecting to public Wi-Fi.



**Experience smarter AI PCs** 

safeguard data, and adapt to your needs for the future of K-12 education. Contact your Lenovo team or visit Lenovo Aura Edition Education to learn more.

Lenovo Aura Edition AI PCs, imagined with Intel®, optimize workflows,

IDC, "Finding High-Impact Opportunities for AI in Education," March 2024
DATIA KI2, "2024 Report: AI in KI2 Education," October 2024
IDC, "CIO Playbook 2025 Survey," commissioned by Lenovo, February 2025
Lenovo Qualitative Commercial Study, January 2025

© Lenovo 2025. All rights reserved. v1.00 April 2025.

