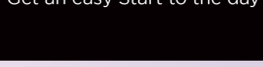


# Create better experiences for students and educators



Intel vPro® Platform  
Intel® Core™ Ultra 7 processor

Get an easy Start to the day

## Embrace a new phase of learning

Lenovo devices powered by Intel® Core™ processors and Windows 11 for Education comes with Learning Accelerators in Microsoft 365 Education and modern device management. Improve student focus with a simpler user experience, including centered Start, clean layout, and easy navigation. These innovative devices enable students to build foundation skills, educators to improve learning outcomes and IT to reduce costs and streamline security.



ThinkPad E14

**81%**

of Microsoft customers are satisfied with how Microsoft solutions prepare students for the next step.<sup>1</sup>

**1hr**

teacher and administration productivity increase per week.<sup>2</sup>

**2.5hrs**

IT team time savings per week.<sup>2</sup>

## Improving teacher experience affects learning outcomes

Enhancing the educational experience relies on smart IT solutions for teachers and IT staff, fostering better management, security, and decision-making in classrooms and networks. This streamlined approach boosts innovation and engagement, accelerating learning outcomes.

**49%**

of educator time on direct student interaction and technology can help to change this.<sup>3</sup>

**63%**

of teachers saw an improved class teacher experience with Microsoft Windows devices.<sup>4</sup>

Partnered with Intel® Skills for Innovation Initiative, Lenovo is adding to the Starter pack lessons available to support teachers integrating technology into their classrooms.

## Empowering digital learning solutions

### Classroom Spaces

Delivering solutions that ease the burden on educators and administrators while engaging students, maintaining safety and security, and enabling collaborative interaction and continuity.

**01**



EdTech Consulting, Immersive Learning Solution, Classroom Management, Hybrid Classroom, Educator and staff optimized endpoints



ThinkPad X1 2-in-1 is a laptop, tablet, sketchpad and more - powered by Intel® Core™ Ultra processors that deliver optimized performance with dedicated AI engines and running on Windows 11 Pro.

### Lab/Media Center

Equip labs and media centers with the latest technology to support hands-on learning and creativity.

**02**



### Student Spaces

Provide technology capable of performing while accessing all the digital resources and functions to prepare students for the future workforce.

**03**



Powered by Intel® Core™ and Windows 11 Pro, ThinkPad E14 handles demanding tasks with ease, allowing students and teachers to work efficiently on various educational applications.



### Infrastructure

Infrastructure solutions capable of handling the requirements of exponential data growth and supporting the newest technologies in AI, online learning, and data science.

**04**



## How Lenovo powers digital education



**ThinkShield security**

A unique approach that covers every component and every supplier.



**Smart solutions**

Create collaborative and connected environments with practical solutions for hybrid learning.



**Environmental commitment**

Supporting your green ambitions with sustainable packaging, reduced emissions, and sustainability services.



**Customized infrastructure**

Learn about our data-centered approach to end-to-end solutions and services at any scale.



# Empower your educators and staff to work how they want

You have the vision. We bring it together.

For more information about digital workplace solutions and the services we can provide, just get in touch.

[Find out more](#)



Intel vPro® Platform  
Intel® Core™ Ultra 7 processor

Get an easy Start to the day

Smarter technology for all

1. The Total Cost of Ownership™ of Microsoft Solutions For K-12 Education, a commissioned study conducted by Concentrix, July 2023. Results are for a composite organization based on interviews with district and quantitative study data.  
2. Forrester, The Total Economic Impact™ Of Microsoft Windows Devices For K-12 Education, 2023.  
3. The McKinsey Global Teacher and Student Survey  
4. K-12 Microsoft TCO Study 2023