

Solution Guide

Smarter transforms learning to inspire the future

Deliver simple, seamless learning and teaching experiences with Lenovo EdVision, comprising end-to-end services, software and hardware, including innovative devices powered by Intel® and Windows 11 Pro.



ThinkPad E14



Smarter
technology
for all

Lenovo



Get an easy Start to the day

Content

Challenges in hybrid learning	3
Transform your learning environment with Lenovo	4
Create hyper-personalized campus experiences with Lenovo Digital Workplace Solutions	5
Enable successful learning outcomes with AI-powered Lenovo devices	6
End-to-end support that keeps technology simple with Lenovo Services	7
Optimize your IT investments with Lenovo TruScale Device as a Service (DaaS)	8



Get an easy Start to the day



Mounting IT challenges in hybrid learning

The benefits of hybrid learning are clear. By seamlessly integrating traditional classroom instruction with online learning, students get the flexibility to progress at their individual pace. Teachers can leverage tools to alleviate tedious work, improve productivity, and spend more time on what matters: their students.

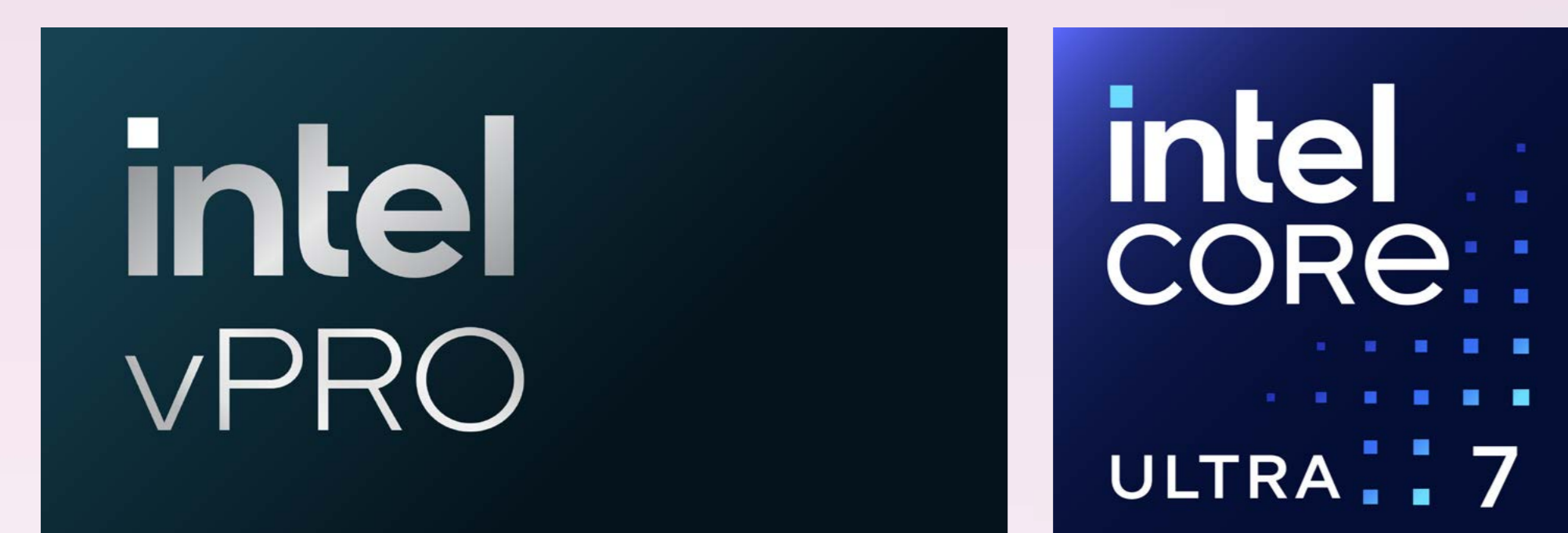
But implementing a successful hybrid learning environment comes with its unique set of challenges. These include budget, cybersecurity and the lack of skilled IT personnel to facilitate the school's digital transformation.

Simple, consistent tools are the future of edtech

Hybrid learning is best sustained by tools that are easy to use and integrate into the current IT infrastructure. Simplicity drives faster adoption, while integration helps build a learning ecosystem that is crucial to effective and equitable hybrid learning. And with cybersecurity being an increasing concern among education institutes, ease of IT management is key to ensuring that the students, staff and faculty remain secure, and their data protected, wherever learning takes place.

Hybrid learning made effortless

Lenovo offers a wide range of education-ready devices, such as ThinkBook 14 powered by Intel® Core™ Ultra processor and Windows 11 Pro. Easy to use, manage, and enhanced by AI to bring about personalized teaching and engaged learning. Improve student focus with a simpler user experience, including centered Start, clean layout, and easy navigation.



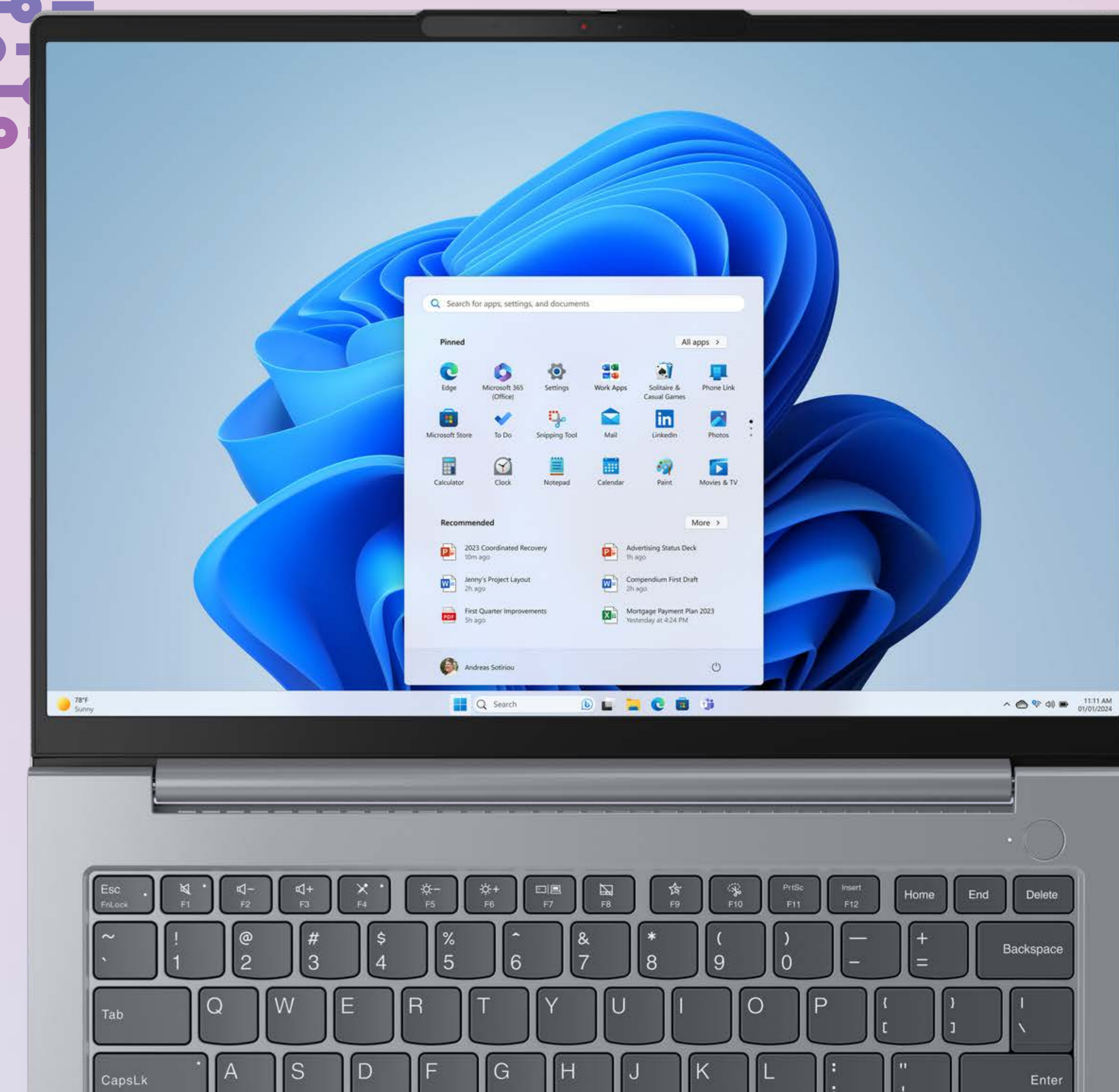
Intel vPro® Platform
Intel® Core™ Ultra 7 processor



Get an easy Start to the day



ThinkBook 14



Transform your learning environment

with Lenovo EdVision

As your trusted partner in hybrid learning, Lenovo EdVision employs a consultative approach, with end-to-end solutions that are simple, secure, and education ready. We work with you to assess the unique needs of your school, evaluate options and customize solutions that bring about the desired outcomes.

Enhance learning and teaching experiences

by enabling learners, faculty and staff to be more productive, efficient, and protected



Improve student outcomes

by accelerating sustained digital transformation across their IT ecosystem



Enable innovation

with the industry's most comprehensive suite of pocket-to-cloud solutions



Lenovo provides the expertise and trusted, end-to-end technology solutions to foster consistent, engaging, and personalized learning experiences:

- Intelligent design to foster engagement and discovery
- Simple, seamless solutions
- Devices, software, infrastructure, services
- Unmatched ecosystem



Intel vPro® Platform
Intel® Core™ Ultra 7 processor



Get an easy Start to the day

Engineered for education

From our laptops, 2-in-1s, and rugged tablets to our powerful workstations, Lenovo delivers a wide range of robust devices built for education challenges at every level. For example, the ThinkPad X12 Detachable built on Intel® vPro® platform with Intel® Core™ Ultra processor and running on Windows 11 Pro delivers new AI capabilities and immersive visuals to elevate the learning experience to a whole new level. Improve student focus with a simpler user experience, including centered Start, clean layout, and easy navigation.

ThinkPad X12 Detachable



Create hyper-personalized campus experiences

with Lenovo Digital Workplace Solutions

Empower your educators and staff to work how they want with a flexible suite of managed and professional services. Lenovo experts guide you every step of the way, helping you deploy solutions designed around your people and the technology they need to be most productive.

Accelerate digital transformation

and lowering IT costs through superior managed services and our Gen AI powered Care of One delivery platform

Maximize productivity

for every employee while providing them with a hyper-personalized experience wherever they are working

Take control of your digital workplace

with a trusted IT partner that gives you reliable and secure services across the entire technology lifecycle



Intel vPro® Platform
Intel® Core™ Ultra 7 processor



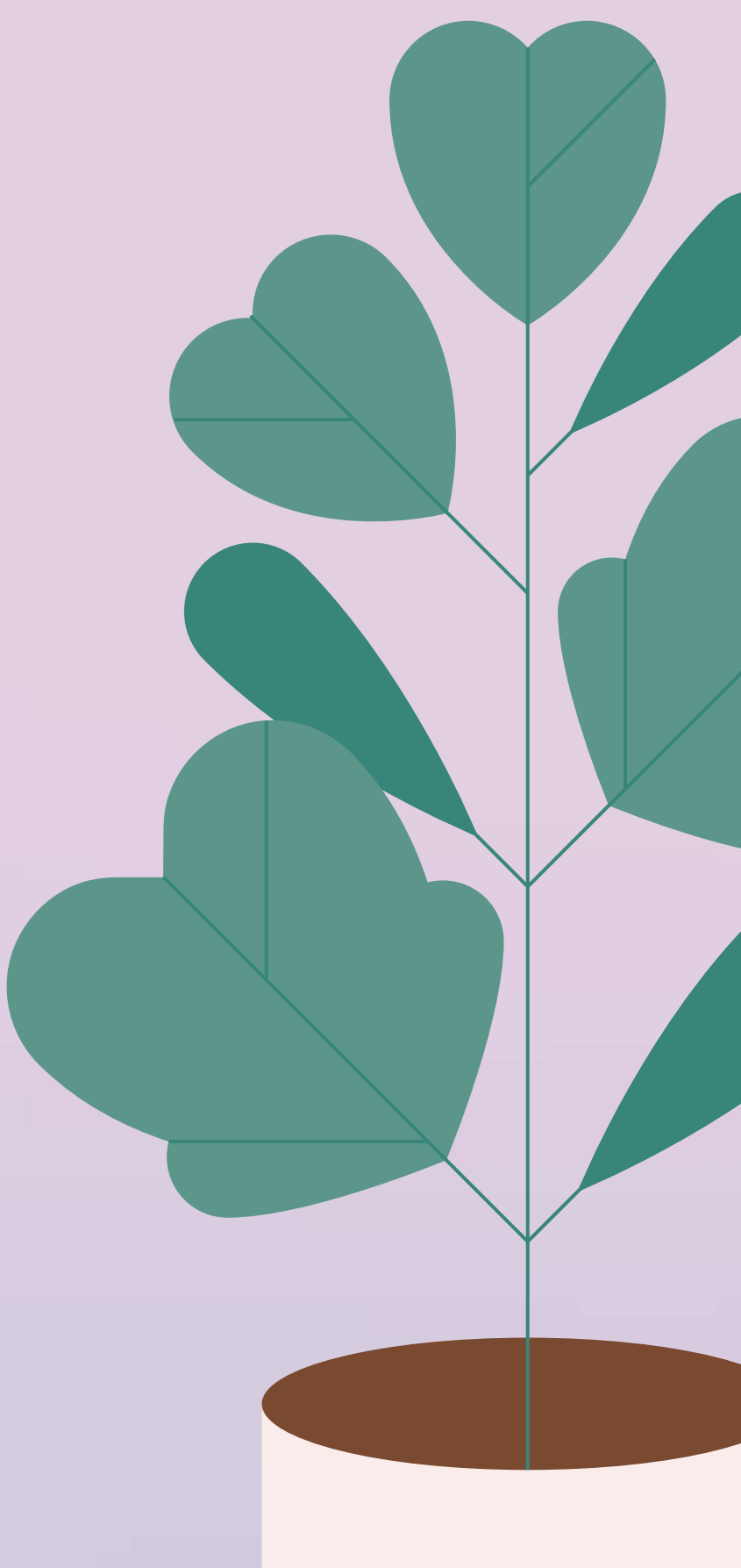
Get an easy Start to the day

Lenovo Digital Workplace Solutions are designed to power your user-centered borderless campus of the future:

- Service Desk
- Security
- Advisory Services
- Unified Endpoint Management
- Collaboration & Productivity
- Persona-based Configuration

All these are available through Lenovo TruScale Device as a Service (DaaS), that enables you to easily equip teachers, students and staff with the latest innovative hardware—without hefty upfront investments. Lenovo offers a wide range of Windows 11 devices built for learning and teaching, such as the durable and powerful ThinkPad E14 with Intel vPro® platform featuring Intel® Core™ Ultra processors and Windows 11 Pro. Improve student focus with a simpler user experience, including centered Start, clean layout, and easy navigation.

ThinkPad E14



Enable successful learning outcomes

with AI-powered Lenovo devices

Unlock the full potential of every student, equip educators with the best tools for the job, and empower critical school personnel to focus on what matters most with powerful Lenovo devices built for the future of education. Powered by Intel® processors that maximize productivity while eliminating micro-frustrations that deter focus – and complete with built-in AI capabilities to enhance personalized teaching and collaboration. With Windows 11 Pro, improve student focus with a simpler user experience, including centered Start, clean layout, and easy navigation.



ThinkPad X12 Detachable

More powerful than a tablet, but less cumbersome than a laptop. The sleek ThinkPad X12 Detachable combines power, security, and durability with portability and innovation. Stay productive – and connected – anywhere work and learning happens.

- Built on the Intel® vPro® platform with Intel® Core™ Ultra processor
- Windows 11 Pro
- Rigorous in-house and MIL-SPEC 810H testing



ThinkPad E14

The perfect tool for hybrid learning, this notebook unlocks new AI experiences to enhance productivity. Comes with two SODIMMs and dual SSDs improve flexibility, thereby allowing for configuration and expansion to meet your changing needs.

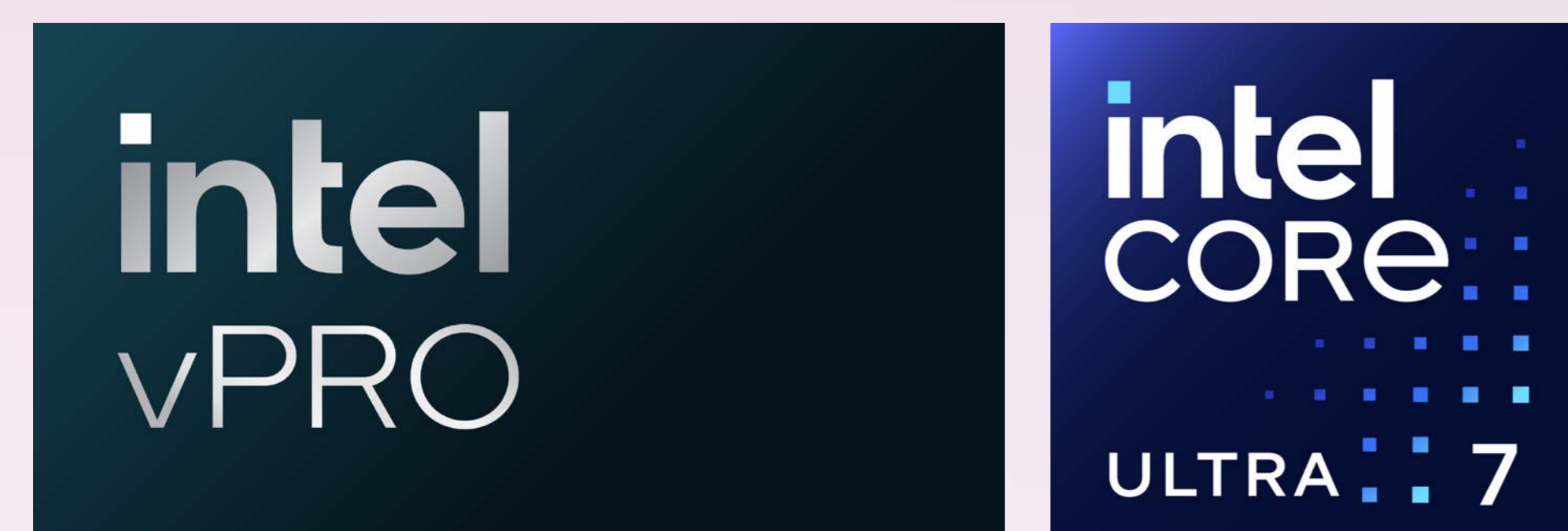
- Powered by the Intel vPro® platform with Intel® Core™ Ultra processor
- Windows 11 Pro
- Built-in AI-based features like background blurring and auto-framing



ThinkBook 14

Optimized for multitasking and offering robust productivity in a lightweight, stylish design that makes on-the-go learning easy. TÜV Eyesafe® certification minimizes eye fatigue, while the large keyboard and keypad ensures ergonomic comfort.

- Powered by Intel® Core™ Ultra processor
- Windows 11 Pro
- Fast charging, long battery life and remarkable responsiveness



Intel vPro® Platform
Intel® Core™ Ultra 7 processor



Get an easy Start to the day

Mounting IT challenges in hybrid learning

It's not enough to support your students, teachers, and staff with the best technology available. Managing that technology has to be stress-free and cost-effective for your school too. Lenovo Services gives you reliable, flexible and comprehensive support that helps you capture peak performance over the full lifecycle of your devices, with environmentally friendly measures that work within your budgets.

Premier Support Plus

Premier Support manages routine support tasks to let your IT team focus on education. Lenovo Premier Support Plus goes even farther, offering faster issue resolution and preventing IT issues before they become problems.

- 24/7/365 hardware and software support
- Direct access to advanced technicians
- Single point of contact and simplified escalation

Absolute

Streamline security and IT asset management with Absolute, which gives IT teams unprecedented control over fleet devices, including ThinkPad E14 powered by Intel vPro® platform with Intel® Core™ Ultra processor and up to Windows 11 Pro.

- Robust data collection on devices to understand usage
- Cloud-based dashboard with single pane of glass view
- Persistent visibility across all devices and applications

SentinelOne

Outsmart cyberattacks and protect everything – all the time – with this easy-to-manage endpoint solution. It can predict, stop, and correct the effects of malware with autonomous threat responses that trigger protective actions in real-time.

- Protect infrastructure from IoT attacks and compromised devices
- One-click remediation and recovery
- Real-time AI-based prevention and detection

Sealed Battery Warranty Upgrades

Extend the lifeline of your PC by easily extending your warranty coverage to substantial years to ensure resilience against battery failures. Enjoy significant cost savings while saying goodbye to the stress of battery failure.

- Elevate warranty coverage from 1 year up to 4 years
- Lower PC downtime
- Opt for onsite support by a certified Lenovo technician



Intel vPro® Platform
Intel® Core™ Ultra 7 processor



Get an easy Start to the day

ThinkPad E14



Optimize your IT investments

with Lenovo TruScale Device as a Service (DaaS)

Lenovo TruScale DaaS is a fully managed subscription-based model that gives your school a cost-effective way to offer faculty, staff, and students a complete portfolio of devices and software with built-in security.

- Select from a full catalog of devices including workstations, laptops, tablets, and phones
- Simplify technology financing through Lenovo Global Financial Services (LGFS) “Flex” finance program
- Keep devices running smoothly with Premier Support, Accidental Damage Protection, and warranty extensions
- Get expert services and automation that enable user-led deployment and configuration from the cloud



Intel vPro® Platform
Intel® Core™ Ultra 7 processor

Get an easy Start to the day

Streamline your device lifecycle

Get easy access to a consistent supply of innovative Lenovo devices, including ThinkPad E14 powered by the Intel vPro® platform with Intel® Core™ Ultra processor. Secure, durable, and enhanced by AI to enable collaborative and personalized learning. Running on Windows 11 Pro to improve student focus with a simpler user experience, including centered Start, clean layout, and easy navigation.



ThinkPad E14

Trusted technology for an inspired future

Empower collaborative, flexible and secure learning experiences by tapping into an unmatched ecosystem of end-to-end, built-for-education solutions powered by Intel® and Windows 11 Pro.

Learn more at techtoday.lenovo.com/education

Smarter
technology
for all

Lenovo



ThinkPad X12 Detachable



Get an easy Start to the day

© 2024, Lenovo Group Limited. All rights reserved

Lenovo, include other Lenovo marks referenced - ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks of Lenovo. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Arc graphics, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Intel Evo, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Inside, Intel Agilex, Arria, Cyclone, Movidius, eASIC, Ethernet, Iris, Killer, MAX, Select Solutions, Si Photonics, Stratix, Tofino, and Intel Optane are trademarks of Intel Corporation or its subsidiaries. All other trademarks are the property of their respective owners. All other trademarks are the property of their respective owners.

