

Lenovo and the Intel® Skills for Innovation Framework are empowering the next generation of innovators.

Education is becoming less about what students know and more about how students can use the information they have. And as workplace requirements shift, employers, governments, and citizens are calling for education systems to better prepare students.



133M emerging roles in the global jobs landscape by 2022.¹

Together, Lenovo and Intel® are inspiring teachers and K-12 learners to reach their full potential through built-for-education devices and innovative education solutions, and a technology-supported, skills-based approach.

http://www3.weforum.org/docs/WEF_Future_of_Jobs_2018.pdf

Smarter
technology
for all

Lenovo



intel®

Lenovo and Intel

Evolving education, sparking inspiration.



THE MODERN CLASSROOM

- Built on Intel® Core™ processors, Lenovo Education devices enable educators and students with the tools for personalized learning.
- With reinforced ports and hinges, these impact-tested and spill-resistant devices are engineered for learning from anywhere.
- Pen and touch capabilities allow for preference accommodation and deeper learning.



LEARNING EVERYWHERE

- Reliable Wi-Fi 6 and 4G/LTE connectivity ensures an accessible digital curriculum.
- Power and flexibility mean devices support new digital learning models and adapt to how students learn.
- Robust memory and storage plus brilliant integrated graphics spark creativity and big ideas.



COMPREHENSIVE SECURITY & PRIVACY

- Stay safe with integrated device security features like Match on Chip fingerprint reader and Windows Hello¹.
- Lenovo ThinkShield, powered by the built-in secure foundation of the Intel vPro® platform, helps protect student and teacher data.
- Webcam privacy shutter shuts the door to visual privacy invasions.

¹Windows Hello with biometrics specialized hardware, a fingerprint reader, illuminated IR sensor, or other biometric sensor is required.

At Lenovo, we are laser focused in our pursuit to support educators around the globe as they challenge themselves every day to reimagine and reinvent teaching in the modern classroom. Driven by innovation, our robust portfolio provides the devices, services, and software your education community needs to increase student engagement, ignite student potential, and connect to learners everywhere now and in the future.

- Lanschool teaching software helps guide learning, increase collaboration, and maximize teaching time, putting technology to work for both students and educators.
- Rely on end-to-end services and expert support so you can focus on educating, not IT management.
- Bring learning to life with VR Classroom 2, sparking wonder with immersive experiences that move beyond the classroom.
- Lenovo can help you harness the learning power and potential of Esports, from discovery and consulting to developing or expanding your school's program, metrics, and tracking.

Smarter transforms education.

Best for K-12 students

From our laptops, 2-in-1s, and rugged tablets to our powerful workstations, Lenovo delivers robust devices built for the challenges of K-12 education at all levels—at any budget. With the right technology for every learning style plus powerful Intel® tools and resources, students and teachers are seeing a bright future and forging a path forward.

Lenovo



THINKPAD 11e YOGA GEN 6

Go-anywhere, do-anything learning machine

Thinner and lighter than ever, this convertible form factor transitions from laptop to tent to tablet in a snap, making it ideal for any grade level or learning style. Durable enough to survive the mobility of today's classroom, it also includes Pencil Touch technology, so students can interact on screen with a #2 pencil—no more lost pens!

- 11" 2-in-1 student laptop with touchscreen
- MIL-STD-810G durability
- Powered by 8th Gen Intel® Core™ Amber Lake Y processors
- LPDDR3 memory
- Up to 12 hours¹ of battery life



LENOVO 500w GEN 3

Perfect for today's agile learners

Maintaining meaningful connection is key in today's learn-from-anywhere environment, and the Lenovo 500w Gen 3 is the perfect tool. This lightweight, convertible laptop is purpose-built to inspire curiosity and help students and teachers unleash their creativity. Safe and tough by design, this device ensures the learning won't stop.

- Intel® Pentium® N6000 processor
- Wi-Fi 6
- 11.6" HD IPS touch display with Corning® Gorilla® Glass
- Up to 128GB internal storage
- Integrated Intel® UHD graphics



LENOVO 500e CHROMEBOOK GEN 3

Powered by endless possibilities

Designed to meet the learning style—and location—of any student, the lightweight, convertible Lenovo 500e Chromebook Gen 3 is purpose-built for versatility. Durable engineering and faster connectivity mean students can maximize their creativity in and out of the classroom.

- 11.6" HD IPS touch display with Corning® Gorilla® Glass
- 5MP front-facing and 5MP world-facing camera
- MIL-SPEC-810H durability
- Intel® Celeron® N5100 processor
- Up to 64GB internal storage
- Wi-Fi 6



¹Based on testing with MobileMark 2018. Battery life varies significantly with settings, usage, and other factors. Projected battery life is based on using MM18. Official claims/final results TBD. Official results will be available at results.bapco.com at product launch.

Ideal for educators and administrators



THINKPAD T14 GEN 2 *i*

Uncompromised portable power for anywhere learning

Powered by the 11th Gen Intel® Core™ vPro® processors and offering an impressive display with 4K UHD Dolby® Vision™ and Intel® Iris® Xe graphics on select models, the ThinkPad T14 Gen 2 *i* delivers an ideal combination of productivity and collaboration. And with the new Intel® Wi-Fi 6/6E (Gig+), this powerful laptop keeps you connected.

- Up to 11th Gen Intel® Core™ i7 vPro® Processors
- Up to Windows 10 Pro
- Intel® Iris® Xe graphics or Intel® UHD Graphics
- HD IR hybrid camera with webcam privacy shutter
- Up to 48GB DDR4 memory and up to 2TB PCIe SSD storage



THINKPAD L14 GEN 2 *i*

Inspiring creative ideas in and out of class

The ThinkPad L14 Gen 2 *i* empowers the reimagined classroom with up to 11th Gen Intel® Core™ i7 vPro® processors, up to 64GB DDR4 memory, and up to HDD storage on select configurations. With stunning graphics and comprehensive security, this device sparks inspiration wherever school is in session.

- Up to 11th Gen Intel® Core™ i7 vPro® Processors
- Up to Windows 10 Pro
- Integrated Intel® Iris® Xe or Intel® UHD Graphics
- Up to HD IR hybrid camera with webcam privacy shutter
- Up to 64GB DDR4



THINKPAD L13 YOGA GEN 2 *i*

Multimode versatility to engage students their way

Designed to accommodate different learning styles with its 360-degree hinge, this device transitions between laptop, tablet, tent, and stand modes, while its FHD IPS screen allows learners to swipe, scroll, write, and draw with the touch of a finger. Ideal to create and share content, the optional integrated pen allows for more natural interaction.

- Up to 11th Gen Intel® Core™ i7 vPro® Quad Core Processors
- Up to 16GB DDR4 memory and up to 1TB PCIe SSD storage
- Up to Intel Iris® Xe graphics
- IR camera with Windows Hello™ and MOC fingerprint reader
- Thunderbolt™ 4 and HDMI 2.0 ports
- MIL-STD-810H tested

