Smarter inspires the future of learning.

Lenovo Education Portfolio
AUGUST 2021

Table of
Contents

03
Introduction

04
Solutions
- Hybrid Classroom
- VR Classroom
- Esports

14
Products
- Laptops
- Desktops
- Workstations
- Monitors
- Accessories

51
Services
- DaaS
- Configure & Connect
- Protect
- Support
- Manage & Retire

58
Software
- Security, Safety & Device Management
- Instructional Resources

63
Partners

Not all products are available in every geographical region.
Introduction

Lenovo builds connections to inspire and enable learning anywhere.

Every teacher has the potential to unleash boundless creativity in their students. And every student holds a world of possibility in their hands. In today’s evolving education landscape, it can be challenging to create effective learning experiences when the classroom is defined in so many different ways. Lenovo is constantly innovating smarter solutions to engage students, maintain safety and security, and ensure collaborative interaction and continuity—wherever learning happens. We understand the challenge of balancing functionality and budget, and our education experts will work with administrators and IT specialists to help develop a cost-effective plan to meet their unique digital requirements. Lenovo is dedicated to education, with global research and development teams engineering cutting-edge technology that enables confidence for teachers and students at every level.
Solutions
Embrace next-level solutions for hybrid learning.

Teachers were already using modern technology to spark learning in the classroom. Now, as educational settings have moved to flexible hybrid models, it’s vital to maintain connections and enable collaboration. Lenovo’s innovative solutions for education engage students and empower educators wherever class is in session.
**Smarter** builds collaboration and connections for hybrid learning.

With students learning in class, remotely, or in a hyflex environment, Lenovo hybrid classroom solutions create an adaptable solution for every teaching and learning model.

Engage students where they are with flexible learning tools that pair Lenovo’s robust learning devices with a collection of innovative hardware solutions for collaborative learning. Hybrid classroom ecosystems facilitate a flexible learning environment and include Google Meet Series One Room kits and ThinkSmart Core Kits built on Microsoft Teams or Zoom Rooms platforms.

Easy to reconfigure for a range of classroom sizes and and simple to manage with user-friendly software and services, these purpose-built ecosystems deliver best-in-class solutions for learning success.
Building a hybrid classroom starts with ThinkSmart Core Kits, an all-in-one meeting room system for Zoom Rooms or Microsoft Teams Rooms that helps students and teachers connect, share, and collaborate seamlessly and securely wherever learning takes place.

In addition to user-friendly features, ThinkSmart Core Kits also include remote manageability capabilities through Lenovo’s custom-built ThinkSmart Manager software.*

Each kit comes with ThinkSmart Core, a compute powered by 11th Gen Intel® Core™ vPro™ processors with Intel® Iris® Xe graphics along with the ThinkSmart Controller, a 10.1-inch, 10-point touch HD display with anti-glare and anti-fingerprint coating.

*ThinkSmart Manager comes preloaded on all ThinkSmart Core devices. ThinkSmart Manager has two levels: Basic and Premium. Premium is included with your ThinkSmart Core purchase for one year. You can choose to continue service for an additional cost.
Google Meet Series One Room kits from Lenovo
Open the box to more flexible hybrid learning.

Google Meet Series One Room kits from Lenovo have everything schools need to offer a richer hybrid learning experience—all in one box—with features that work better for everyone.

- Improve communication and lesson delivery utilizing TrueVoice™ noise cancellation technology and 4K-capable AI cameras.
- Spend more time focused on the lesson and not on IT through seamless integration with a school’s existing Chrome OS infrastructure.
- Increase student engagement by inviting guest speakers and subject matter experts from around the world into the virtual classroom.
- Bring a master teacher into multiple classrooms simultaneously.
- Allow classrooms across a building or campus to collaborate and communicate seamlessly.

No matter how big or small your school may be, Google Meet Series One Room kits make learning more accessible for all.
The next generation of world-changing scientists, physicians, and engineers will not be a product of traditional textbooks, which are outdated as soon as they finish printing. Equipping today’s students for tomorrow’s opportunities requires educational technology that gives them a breakthrough edge in the global market.

**Lenovo VR Classroom** provides an immersive education experience for every kind of learner, expanding lessons beyond the books—and outside classroom walls. Now that distance and hybrid learning are more prevalent than ever, **Lenovo VR Classroom** is ideal for engaging K12 and higher-ed students, building collaboration no matter where students are.

Providing a seamless combination of hardware, software, and device and content management, Lenovo VR Classroom empowers educators, administrators, and IT staff at every learning level to easily integrate virtual reality lessons for real-world application—right out of the box. Lenovo VR Classroom is immersive learning that’s simple by design.
Engaged learners.
Meaningful learning outcomes.

**Hardware**
Mirage VR S3 headset
Created for robust immersive experiences that result in meaningful learning outcomes.
- Lightweight, all-in-one
- Wireless controller
- Can be worn over glasses
- Sanitizable components

**Device management**
ThinkReality
Built for IT to remotely deploy apps and content to headsets and manage VR device settings.

**Content management**
LanSchool Air
Built for teachers to manage apps and student activity, increasing classroom efficiency.

**Content**
Veative
Curriculum-mapped learning modules, including 40 pre-loaded interactive lab modules for science, math, and virtual tours.

LaunchYourCareer VR
Virtual interactive careers guidance with immersive 360° gamified experiences.

Wild Immersion
Stunning wildlife experiences in Africa, Asia, and the Amazon, exclusive to Lenovo.

Uptale
A complete platform to create custom interactive experiences for immersive learning, complete with robust analytics.

Create Your Own!
Easily deploy and share immersive content created by educators and students.

Optional hardware, accessories, and professional development are also available.
Engage your students to embrace new perspectives.
Contact your Lenovo rep to learn how.

**Services**
- Lenovo Integrated Solution Support (LISS)—one number to call
- Lenovo two-year warranty
## Mirage VR S3

### Headset features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>3500mAh+</td>
</tr>
<tr>
<td>Processor</td>
<td>QUALCOMM 835 SOC</td>
</tr>
<tr>
<td>Refresh Rate</td>
<td>75Hz</td>
</tr>
<tr>
<td>Operating System</td>
<td>ANDROID</td>
</tr>
<tr>
<td>Resolution</td>
<td>1920x2160 (PER EYE)</td>
</tr>
<tr>
<td>FOV</td>
<td>110°</td>
</tr>
<tr>
<td>Weight</td>
<td>470G</td>
</tr>
<tr>
<td>Audio</td>
<td>YES, INTEGRATED</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>YES</td>
</tr>
<tr>
<td>Charger</td>
<td>USB-C CHARGING</td>
</tr>
<tr>
<td>Storage</td>
<td>64G</td>
</tr>
<tr>
<td>SD Card</td>
<td>YES, UP TO 256G</td>
</tr>
<tr>
<td>Kiosk Mode</td>
<td>YES</td>
</tr>
<tr>
<td>Controller</td>
<td>3DOF</td>
</tr>
</tbody>
</table>
Esports fosters an inclusive environment, free from most physical restrictions, for students who may not be interested in or are unable to participate in traditional sports. Students gain solution-finding and team-building skills, boosting self-confidence along the way. Some students can even earn scholarships as colleges and universities are now building varsity esports programs. Businesses are also starting to see what skills gamers can bring to the workplace.

Lenovo Esports offers end-to-end solutions from design and construction to software solutions. To round it off, we offer a fantastic set of products and accessories in the Legion and Workstation lines, all backed by education warranty and leasing options.

With a **custom esports solution from Lenovo**, it’s game on.
Software solutions

ggCircuit Suite offers software solutions that:
• Manage and optimize your game library
• Engage your students and grow your program
• Allow students to find each other anywhere

Services

Lenovo offers comprehensive service and support for your Legion of gamers:
• Lenovo Device as a Service (DaaS) for esports
• Legion Ultimate Support
• Esports tournament programming from Carrot

Products

Select the right products for home or gaming arenas:
• Lenovo Legion desktops, laptops, and monitors
• Lenovo Workstations
• Lenovo ThinkSystem servers
• Gaming furniture
• Headsets and other accessories

Game-winning gaming

With all the potential that esports offers, you’ll want an approach that helps you get the most out of your program. Lenovo’s team of experienced gaming professionals is with you every step of the way to begin or expand your K12 or university esports programs.

Discovery

Lenovo will help you envision what a program could look like for your students.

Consultation

Our experienced gaming professionals are standing by to advise and consult for free.

Goal Setting

Lenovo can help you future-proof your program and identify key success metrics to track over time, ensuring esports is a smart, long-term investment.

Custom Solution

Lenovo offers custom end-to-end solutions from design and operations to services and accessories.

Reach out to your Lenovo rep to start building your esports program today.
Products
Devices engineered for education. That’s smarter.

From our laptops, 2-in-1s, and rugged tablets to our powerful workstations, Lenovo delivers robust devices built for the challenges of education at every level. You’ll find just the right device for every learning style—and every budget—in our comprehensive lineup.
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. The ThinkPad 11e Yoga Gen 6 is not only durable enough to survive the mobility of today’s classroom, it 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™ m/i5 processors
- LPDDR3 memory
- Up to 12 hours of battery life

Ideal for K-12 learners

At 1.4kg / 3.1lbs, the ThinkPad 11e Yoga Gen 6 weighs less than most textbooks

Ideal for K-12 learners
10e Chrome Tablet
A just-right device for students on-the-grow

Weighing just over one pound yet boasting the largest display and slimmest profile in the category, the Lenovo 10e Chrome Tablet is a perfect fit for students of all ages, especially the youngest learners. Designed to take students from touch to typing to content creation, this durable tablet is built to inspire curious minds.

- 10.1” FHD display with Dragontrail™ Pro glass
- MIL-STD-810G durability with rubber bumpers, reinforced ports, and spill resistant keyboard with mechanically anchored keys
- 2MP front-facing and 5MP world-facing camera
- Up to 16.5 hours of battery life*
**Products / Laptops**

**Lenovo 14e Chromebook Gen 2**

*Made for learning beyond classroom walls*

Designed to help students and teachers thrive in classrooms without walls, the Lenovo 14e Chromebook Gen 2 fosters learning in any environment. Built on the popular Chrome OS platform, this light and durable device is packed with new features, delivering the power and versatility for every user to succeed.

- 2.3 GHz AMD® 3015e Processor
- Up to 8GB of RAM
- Up to 64GB of storage
- MIL-STD-810H durability
- Long battery life*

**Lenovo 14w Gen 2**

*Power without intimidation*

This app-friendly and durable notebook with Windows 10 is ready to take on the school day from anywhere. Perfect for hybrid education, this device embraces the power of simplicity, enabling users to thrive whether learning is taking place in the classroom or the dining room. More durable and lightweight than ever, the Lenovo 14w Gen 2 includes convenient new connectivity options and an easy-to-use Windows interface.

- 2.3 GHz AMD® 3015e dual-core Processor
- Up to 8GB of RAM
- Up to 256GB of storage
- 720p front-facing camera with dual microphones
- HDMI port and Wi-Fi 6 capability

*Battery life may vary based on device and usage and other conditions.

©2021 TerraMetrics
**Lenovo 100e Chromebook Gen 3**

Built for untethered learning

Because learning happens everywhere, students need a machine that’s ready where and when they need it. Featuring a robust AMD® 3015Ce Processor and engineered to be durable, the Lenovo 100e Chromebook Gen 3 is fast, secure, and built for bumps—empowering students for uptime, any time.

- 11.6” screen
- 4GB of RAM
- 720p front-facing camera
- Wi-Fi 6 and Bluetooth 5.1 capability
- Long battery life*

---

**Lenovo 100w Gen 3**

Unstoppable learning starts here

Built on the Windows 10 platform, the Lenovo 100w Gen 3 enables learning anywhere and everywhere with a familiar interface, advanced security features, and simplified device management. Designed to withstand the bumps, drops, and spills of K-12 students on-the-go, it’s the perfect device to ensure education continues uninterrupted no matter what the future holds.

- Powered by the latest AMD® 3015e Processors
- Wi-Fi 6 and Bluetooth 5.1 capability
- 720p front-facing camera
- MIL-SPEC-810H durability
- All-day battery life

*Battery life may vary based on device and usage and other conditions.
**Lenovo 300e Chromebook Gen 3**

**Designed to unleash creativity**

The 11.6” HD IPS touch display of the Lenovo 300e Chromebook Gen 3 provides a tactile experience that will captivate the imagination of every student. Built to be as agile as today’s learners, its 360-degree Sync hinge allows for seamless transitions between use modes for every task.

- **AMD® 3015Ce Processor**
- **AMD Radeon™ Graphics**
- Optional 5MP world-facing camera
- MIL-SPEC-810H durability
- Up to 64GB internal storage

**Lenovo 300w Gen 3**

**Tough and learning-ready**

Packed with power and future-ready features, including robust security and simplified device management with Windows 10, the Lenovo 300w Gen 3 enables an interactive learning experience in the classroom and beyond. A drop-resistant design, improved water-resistant keyboard, and reinforced 360-degree Sync hinge deliver tough technology for bright minds.

- 11.6” touch display
- Windows 10 platform with the latest AMD® 3015e Processors
- Wi-Fi 6, 4G/LTE, and Bluetooth 5.1
- 720p front-facing and optional 5MP world-facing camera
- AMD Radeon™ Graphics
- MIL-SPEC-810H durability
Products / Laptops

**Lenovo 500w Gen 3**

**Powered by endless possibilities**

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 K-12 students unleash their creativity. Safe and tough by design, including Windows 10 built-in security and privacy features, this device ensures the learning won’t stop.

- Intel® Pentium® N6000 processor
- Wi-Fi 6 and 4G/LTE capability
- 11.6” HD IPS touch display
- 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 and teachers can maximize their creativity in and out of the classroom.

- Intel® Celeron® N5100 processor
- Up to 64GB internal storage
- Integrated Intel® UHD graphics
- 11.6-inch HD IPS touch display
- 5MP front-facing and 5MP world-facing camera
- MIL-SPEC-810H durability

©2021 DigitalGlobe, State of Arkansas, USDA Farm Service Agency
Ideal for teachers and administrators

ThinkPad C13 Yoga Chromebook

Multimode device that transforms to the task at hand

ThinkPad reliability meets powerful AMD Ryzen™ performance in this portable learning machine perfect for teachers and administrators. The ThinkPad C13 Yoga Chromebook is built for creating, editing, and sharing content. With a touchscreen and 360-degree hinge for multimode use, educators can type, take notes with the optional garaged USI pen, or video conference. And with enhanced security features and long battery life*, this device helps teachers inspire their students no matter where class is in session.

- Up to AMD Ryzen™ 7 3700C Mobile Processor
- AMD Radeon™ Graphics
- Up to 16GB DDR4 memory
- Up to 256GB eMMC and M.2 PCIe TLC SSD storage
- Fingerprint reader and webcam privacy shutter

*Battery life may vary based on device and usage and other conditions.
Laptops
Ideal for teachers and administrators

ThinkPad E Series
Delivering solid performance, the value-focused ThinkPad E Series is a budget-friendly choice for teachers and administrators. With legendary ThinkPad durability and integrated security features like the webcam privacy shutter, the ThinkPad E Series enables uncompromised learning from anywhere.

Performance
Touting the latest AMD Ryzen™ or Intel® processors and up to 16GB of memory, powering through the school day is no problem.

Connectivity
Intel® Wi-Fi 6 capability means student-teacher connections stay strong whether learning is in class, from home, or a combination of both.

Security
A combination of integrated hardware and security features help protect data in today’s hybrid education environment.

ThinkPad L Series
The ThinkPad L Series combines productivity and portability in an array of high-value education laptops and 2-in-1s that offer something for everyone. Enhancements in processors, graphics, ports, and wireless connectivity options combine to offer impressive performance and a better use experience ideal for today’s learn-from-anywhere world.

Performance
Educators power through the day with up to 11th Gen Intel® Core™ i7 vPro® processors, ample memory and storage, and stunning graphic options.

Connectivity
Faster connections, plenty of ports, and Modern Standby keep teachers and students connected in and out of the classroom.

Security
These devices stay secure with Window Hello™, Touch Fingerprint Reader, and webcam privacy shutter, plus integrated ThinkShield solutions.

ThinkPad T Series
The ThinkPad T Series delivers uncompromised portable power and connectivity for teaching from anywhere. Designed for quality and reliability with high-performance processors and integrated security features, these devices enable collaboration and creativity at a surprisingly affordable price.

Performance
With robust memory and storage, along with the latest Intel® Core™ i7 vPro® processors or AMD Ryzen™ 5000 series processors, the ThinkPad T Series devices are built for education.

Connectivity
Productivity-enhancing features like Modern Standby and improved Wi-Fi deliver faster data rates and lower latency.

Security
Integrated ThinkShield features provide modern data and device defenses against today’s sophisticated cyberattacks.
Lenovo Desktops

Desktops are ideal for students with high-powered, focused needs, including aspiring programmers, architects, and engineers.

ThinkCentre M70T

Engaging innovative thinkers

No matter how big the project, ThinkCentre M70 Tower can handle it quickly and efficiently. With the latest powerful processors, ultra-fast memory and dedicated graphics option, it can boost student productivity in no time. It’s also easy to set up and to use, and it can connect to multiple monitors for an immersive experience.

• Intel® Core™ processing power
• Fast DDR4 memory for multitasking
• Top security features
• Can support multiple monitors
• Energy Star® 8.0
**ThinkCentre M75s-2 (SFF)**

**Small footprint, big achievements**

With the ThinkCentre M75s-2, students can breeze through their toughest tasks or school projects. They can multitask, create content, and crunch data easily thanks to the strong AMD processor and quick memory. It’s designed to be energy-efficient and reliable and it was rigorously tested for durability, making it ideal for those who want to focus on their productivity.

- Equipped with AMD Ryzen™ Processors
- 8.4L small form factor desktop PC
- Up to 128GB DDR4 memory
- Energy Star® 8.0 and EPEAT® Gold rating for selected configurations

**ThinkCentre M70s (SFF)**

**Fostering creativity**

The ThinkCentre M70s SFF is designed to help students quickly and efficiently get things done. This small form-factor device is easy to manage and configure to meet any user needs. Recognizing individual work style, this smart next-gen technology accelerates everything—from booting up and opening large apps to finding files fast and multitasking seamlessly.

- Powered by the latest generation Intel® processors
- Lightning-fast DDR4 memory
- Awarded the world’s first Ultra Low Noise Certificate by TUV Rheinland
- Energy Star® 8.0 and EPEAT® Gold rating for selected configurations

**ThinkCentre M70c (SFF)**

**Unleashing potential**

The ThinkCentre M70c SFF is a cost-optimized option perfect for classrooms. Everything on this power-packed machine points to performance. From box straight to the classroom, it’s perfect for those who want to hit the ground running. It’s also designed to handle two monitors at once without any specialized software or technical setup.

- DDR4 memory (up to 32GB)
- Multiple ports, including USB 2.0 and 3.1, a DisplayPort™, plus space for speakers, headphones, and a microphone
- 5 sustainability and green certifications, including Energy Star® and RoHS
The ThinkCentre M75n brings desktop performance in a compact form. Packed with a powerful AMD processor and equipped with ThinkShield security features, this nano-desktop is just as powerful as a regular sized desktop tower and 30% more energy-efficient. As a grab-and-go PC, it can easily be carried from school to home and back again and mounted anywhere from a wall to the back of a monitor.

- Up to AMD Ryzen™ 5 PRO Processors
- Essential connectivity & Energy efficient
- Portable & durable, easy to deploy

Everyday schoolwork just got easier. With the ThinkCentre M80 Desktop PC is reliable, speedy and efficient. Packed with Intel processors and ample memory space so students can make the most of their projects. It also has the same robust security features the Think range is famous for, so important data will always be safe.

- Intel® Core™ processor
- Ports for all possible needs
- Robust security features

Despite being 96% smaller than a full-sized desktop, the ThinkCentre M70 Tiny is just as powerful and responsive. Along with an optional third video output, you have the ability to push up to 3 independent displays—all at 4K resolution—for the ultimate viewing experience.

- Intel® processors
- DDR4 memory
- USB 3.1 Gen 2 technology for faster charging and data transfers
- Energy Star® 8.0 and EPEAT® Gold rating

Responsive to your every inspiration
Lenovo Workstations

With a greater emphasis on STEAM coursework from elementary school through higher education, the power of workstations is crucial for successful learning outcomes.

ThinkStation P350 Tiny
Small size, big performance

The industry's smallest workstation, the ThinkStation P350 is engineered to go where others can't, offering uncompromising performance in a form factor that is 96% smaller than a traditional desktop. Focused on functionality and configurability, this ISV-certified tiny workstation is perfect for those pursuing big career goals, like engineering, architecture, science, and medicine.

- ISV-certification, including AutoCAD, REVIT, Adobe Creative Cloud, Unreal, and Mathworks
- 11th Gen Intel® Core™ processor
- Supports up to NVIDIA® P1000/T600 graphics card
- Supports up to six independent displays
- Support for dual M.2 PCIe NVMe SSDs

ThinkStation P350 Tower/SFF
Power on a budget

Complete mission-critical tasks with the superior reliability and powerful performance of the ThinkStation P350. This powerful entry workstation is offered in two form factor options for ultimate workspace flexibility and exceptional all-around value for today's STEM and CTE learners.

- Up to Intel® Xeon® W-Series or 11th Gen Intel® Core™ processors
- Support for VR-ready NVIDIA® RTX™ A5000 graphics card
- Up to 128GB, 3200MHz memory
- Dual M.2 NVMe PCIe storage with RAID capability
- Supports up to 11 independent displays
Mobile Workstations

ThinkPad P15 Gen 2

Versatile power
Unlock ultimate power configured your way. The ThinkPad P15 delivers next-level performance so you can tackle the toughest projects. Vibrant colors and amazing audio take this mobile workstation to a new level, whether you’re viewing or creating or multimedia. Tested to the extreme and built with integrated security, the ThinkPad P15 Gen 2 enables students move forward with confidence.

- 11th Gen Intel® Core™ or Intel® Xeon® processor
- Up to NVIDIA® RTX™ A5000 graphic card
- 15.6” UHD OLED touch display with HDR500 True Black
- Up to 6TB M.2 PCIe Gen4 NVMe SSD storage
- Up to 128GB DDR4 3200MHz ECC/non-ECC memory
- Top-firing Dolby Atmos™ speaker system

ThinkPad T15g Gen 2

Create your way
Customize your workflow with the ThinkPad T15g, which boasts an innovative thermal-cooled environment and cutting-edge storage technology. Handling huge workloads, this mobile powerhouse is ideal for advanced thinking—and doing

- 11th Gen Intel® Core™ and Intel® Xeon® processors
- NVIDIA® GeForce® RTX™ 3080 or 3070 graphics cards
- 15.6” UHD OLED touch display with HDR500 True Black
- Up to 6TB M.2 PCIe Gen4 NVMe SSD storage
- Up to 128GB DDR4 3200MHz ECC/non-ECC memory
- Top-firing Dolby Atmos™ speaker system
Mobile Workstations

ThinkPad P14s / Gen 2

Power that moves

Innovate anytime, anywhere with the ThinkPad P14s i. Lenovo’s lightest mobile workstation. Designed with STEM students in mind, this mobile powerhouse delivers the perfect balance of high performance, security, and portability.

- Up to 11th Gen Intel® Core™ i5 or i7 processor
- Multiple 14” screen options, including HDR400 UHD with X-Rite Factory Color Calibration
- NVIDIA Discrete Graphics with 4GB VRAM
- Up to 48GB 3200MHz memory
- Up to 2TB PCIe NVMe storage

ThinkPad P1 Gen 4 + ThinkReality A3 smart glasses

Form, function, and vision

Collaborate, design, and train with this immersive solution for higher education. Ideal for STEAM coursework, the powerful ThinkPad P1 along with ThinkReality A3 smart glasses lets you augment your reality by accessing multiple monitors in a limited space or mobile environment while keeping all your data secure.

- 11th Gen Intel® Core™ i5 or Intel® Xeon® processor
- Up to NVIDIA® RTX™ A5000 or NVIDIA GeForce® RTX 3070/3080 graphics card
- 16” 16:10 QHD+/UHD+ display with Low Blue Light
- Up to 64GB DDR4 3200MHz ECC/non-ECC memory
- Top-firing Dolby Atmos™ speaker system
Inspire bright minds with Lenovo ThinkVision monitors.

Unleash creativity and limit eye strain in any learning environment with crisp, vivid Lenovo ThinkVision monitors. Simple and clean cable and connectivity options make it easy to take a full-size display wherever class is in session. From the high-performing P Series to the value-focused E Series, there’s a monitor for every budget.
Best for all-day learning

**ThinkVision T24i-2L**
Conquer every learning task using this crisp FHD IPS monitor. Natural Low Blue Light display helps reduce eye fatigue without color distortion. Various connection options and flexible positioning help keep the workspaces organized and comfortable as students power through the school day.

- 23.8” FHD IPS 3-side near-edgeless display
- VGA+DP+HDMI with audio out and 4x USB 3.0
- Up to 150mm lift range ergonomic design
- Natural Low Blue Light display for eye protection

**ThinkVision P24h-2L**
Unifying simplicity and aesthetics, this 23.8-inch display comes with QDH resolution, In-Plane Switching (IPS), and 3-side near-edgeless bezels. With Natural Low Blue Light technology built in, this monitor doesn’t compromise on color performance of picture quality while reducing harmful blue light.

- 99% sRGB, 99% BT.709, and 83% DCI-P3 color gamuts
- USB-C Hub for one-cable solution
- Smart Power Technology
- Flexible VESA mounting options
Best for **all-day learning**

**ThinkVision S28u-10**
Learn with pixel-perfect clarity with this 4K UHD resolution screen, delivering a 99% accurate sRGB color gamut and 90% accurate DCI-P3 color gamut. The near-edgeless screen and wide viewing angles enhances classroom collaboration wherever school is in session.

- 28˝ UHD IPS display
- HDMI 2.0 port
- 99% sRGB and 90% DCI-P3 color gamut
- Natural Low Blue Light technology for eye protection

---

**ThinkVision T27h-2L**
This 27-inch monitor provides a Natural Low Blue Light display to accommodate those long days of learning and discovery. The fully adjustable stand allows for tilt, swivel, and pivot to create that just-right positioning for all-day comfort.

- 27˝ 109 dpi display
- HDMI, DP, and USB Type C Inputs
- 99% sRGB
- Natural Low Blue Light technology for eye protection
Best for remote learning

ThinkCentre Tiny-in-One
Compatible with ThinkCentre TINY and ThinkStation TINY, learners can easily create a modular All-In-One (AIO) workspace free of cables and clutter. This crisp borderless LED touchscreen with a lift/tilt/pivot/swivel stand and DisplayPort connectivity delivers reliable performance at an affordable price.

• Modular AIO by TIO + TINY
• USB-C one-cable solution
• 23.8" FHD 3-side near-edgeless display
• 1920 x 1080 resolution
• VOIP and touchscreen support

ThinkVision T24v-20
Built to empower the next-generation workforce, this smart, innovative display is ideal for today's learners. This 23.8-inch monitor has an IR camera, Windows Hello, and enterprise-grade security to ensure an instant and secure login, and the camera is equipped with a webcam privacy shutter for added privacy. Dual microphones and speakers offer an enhanced VoIP meeting experience.

• 23.8" FHD IPS 3-side near-edgeless display
• Integrated 1080p IRRGB camera with dual microphone and 2x3W speaker
• Facial recognition camera with Windows Hello
• Angle adjustable camera with webcam privacy shutter
Best for remote learning

**ThinkVision T27hv-20**
Explore, create, and collaborate in vibrant color and with enhanced clarity. Get top-of-the-class features, like 1080p IRRGB webcam, noise-canceling mics, and powerful speakers. With USB-C Hub, this monitor provides superb, single-cable connectivity and allows you to daisy chain a second monitor for greater productivity.

- 27.0˝ QHD In-Plane Switching (IPS) display
- Two 3W front-facing speakers
- Natural Low Blue Light technology for eye protection
- HDMI, DP, and USB-A ports
- Glance by Mirametrix® software for privacy

**ThinkVision M14t**
Scale new heights of discovery and creativity in today’s hybrid learning environment. This slim and light mobile monitor provides you with an extra screen whenever you need it. With 10-point touch functionality and pressure-sensitive active pen, enjoy the freedom to design, animate, present, and annotate on an intuitive monitor interface.

- 14˝ full-HD IPS display
- 1920 x 1080 resolution
- 10-point touch (with 4096 pressure level active touch pen)
- 2x USB-C ports
- USB-C cable (1m)
## Best of the best

**ThinkVision P32p-20**
Engineered to impress, this vibrant display enhances details and augments creativity. Versatile connectivity ports, factory-calibrated color accuracy with average Delta E<2, 99% sRGB, and USB-C one-cable solution make this monitor a true inspiration.

- 31.5” UHD (3840 x 2160) 3-side near-edgeless display
- USB-C one-cable solution
- Built in Ethernet port
- Factory-calibrated color accuracy with multiple color gamut

**ThinkVision P27h-20**
The QHD resolution and easy connectivity makes this stunning display ideal for the evolving learning environment. It delivers a premium functional and ergonomic experience with an impressive 27-inch, 4-side near-edgeless anti-glare screen for all-day creativity and discovery.

- 27.0” QHD (2560 x 1440) 4-side near-edgeless display
- USB-C one-cable solution
- Ethernet port and built-in speakers
- Factory-calibrated color accuracy with multiple color gamut
- Easy multitasking with daisy chain

**ThinkVision T24t-20**
ThinkVision T24t-20 puts success in both students’ hands thanks to its 23.8-inch, touch-screen, In-Plane Switching panel display that recognizes input from 10 points at once. Now they can draw and edit images with precision and work with apps that use variable touch.

- 23.8” touch-screen
- 1920 x 1080 resolution
- 3-side NearEdgeless screen
- TÜV Low Blue Light certified
Best value

ThinkVision E24-28
Experience a clear 23.8-inch FHD display for vivid, accurate images from a wide viewing angle. With built-in power and HDMI, it can connect to both analog and digital devices for inspired learning from anywhere.

- 23.8˝ FHD display
- 1920 x 1080 resolution
- HDMI connection versatility
- TUV Low Blue Light certification for eye protection

ThinkVision S24e-20
This 23.8-inch FHD display delivers a rich visual experience and connectivity options for learning and play. The VGA and HDMI ports offer total versatility, and the VESA mount allows for flexibility and comfort. Long days are no problem with Low Blue Light certification to help minimize eye fatigue.

- 23.8˝ FHD anti-glare display
- 3-side near-edgeless panel
- HDMI connection versatility
- TUV Low Blue Light certification for eye protection
Best for **esports**

### G34w-10
This monitor promised immersive experiences both in learning and entertainment. Its 34-inch WLED Ultra-Wide display with curved panel draws you in and places you amid the games or educational movies. And with a fast refresh rate, no movement is lost.

- 34-inch WLED ultra-wide curved display
- Refresh rate of 144Hz
- AMD Radeon FreeSync™ technology
- Low Blue Light certification

### Legion Y25-25
The Legion Y25-25 is perfect for creating wins in competitive and academic situations. Its 24.5-inch In-Plane Switching (IPS) panel with a 240 Hz refresh rate and 1ms response time takes learning to new levels of excitement.

- 240Hz refresh rate
- In-Plane Switching display
- 4 x USB 3.2 Gen1 (2 x BC1.2)
- 1920x1080 resolution
Best for **esports**

**Legion Y25g-30**
Ideal for both professional gaming and intense learning, the Legion Y25g-30 has a FHD LED Backlit LCD display showcases even the smallest of details. Its rapid response time and refresh rate ensure that every moment flows without lag or blur.

- 1920x1080 resolution display
- 240 Hz refresh rate
- 1ms response time
- NVIDIA® G-SYNC® Compatible technology

**G27q-20**
The G27q-20 has a future-chic, Vector V-shaped base that is not only good looking, but adds stability to the ergonomic design. Its 27-inch, 2560 x 1440 QHD resolution In-Plane Switching panel display delivers crystal-clear detail and true-to-life lighting that immerses the viewer.

- 27-inch QHD resolution display
- 165Hz refresh rate
- 1ms MPRT2 response time
- TÜV Rheinland Low Blue Light and Flicker Free certified technology
Best for esports

Legion Y27gq-25

With an impeccable blend of 240Hz refresh rate, 0.5ms response time, and the latest NVIDIA® G-SYNC™ technology, this 27” gaming monitor with its NearEdgeless QHD display and detachable Harman Kardon certified speaker takes your gaming—and learning—experience.

- 27” near-borderless QHD (2560 x 1440) anti-glare gaming display
- 240Hz refresh rate and 0.5ms response time and the latest NVIDIA G-SYNC technology
- Detachable Harman Kardon certified speaker for clear and loud sound
- TÜV eye comfort certified to reduce eye strain
- USB 3.0, HDMI+DP, and audio combo jack
Make Lenovo devices even better with the right accessories.

Students and teachers alike can take their desktop or laptop to next-level awesome with customized accessories to optimize efficiency, mobility, and convenience. Discover how Lenovo headphones, keyboards, docks, and more can enhance your education technology.
Products / Accessories

Everything to carry your gear

**Lenovo Protective Cases**

New protective case is for 300e, 500e, 300w, 500w

- Full access to keyboard and ports
- Limited lifetime warranty protection
- Easy snap-on installation with durable and cleanable exterior
- Translucent backside and clear window for asset tagging

**ThinkPad Sleeves**

11.6”, 12”, and 14”

- Durable, lightweight construction
- Padded, easy-grip handle
- ThinkPad-branded protective sleeve
Everything to carry your gear

**Lenovo 15.6” Commuter Backpack**
- Roll-top design for additional space
- Reflective accents to enhance nighttime visibility
- Alternate side access to main compartments for fast access
- Wet/dry compartment for clothes or shoes

**Lenovo Business Casual 15.6” Backpack**
- Clean, streamlined design
- High quality, durable and water-repellent fabric
- Large laptop compartment – fits up to 15.6”
- Conveniently placed storage for mobile devices and business cards

**Lenovo 15.6” Laptop Casual Backpack B210 Black**
- Lightweight, clean lines and modern details
- 15.6-inch, durable, water-resistant, fairly lightweight
- Fully padded PC compartment
- A reserve charging port for easy charging while on-the-go

**ThinkPad Essential 16” Backpack (Eco)**
- A redesign of a popular classic with an eco twist
- Perfect for school, play, and everyday life
- 16-inch padded notebook compartment
- Ample internal storage space and two additional front zipper pockets
Today’s pen and pencil sets

ThinkPad Essential Wireless Mouse
- Precise 1200 dpi optical sensor
- Connect compatible Lenovo devices with just 1 nano receiver
- Ambidextrous design for comfort

Lenovo Essential Wired Combo
- This durable keyboard and mouse plugs into any USB port with wired reliability
- Tough waterproof membrane can handle accidental spills
- Feel-good typing with quiet keys and number pad
- Ergonomic full-size mouse offers comfort and support for all-day use

Lenovo Enhanced Performance Keyboard II
- Ergonomically designed 3-zone full-size keyboard (available in several language layout)
- 7 user-programmable hot keys - customizable and adapts to active program
- Dedicated one-touch multimedia keys with audio-video controls
- Ultra-comfortable removable palm rest and tilt-adjustable feet

ThinkPad USB Travel Mouse
- Portable for on-the-go convenience
- Contoured for right- and left-handed usage
- Programmable buttons adapt to individual workstyle
- Unique soft-touch finish for all-day comfort

Lenovo Essential Wireless Combo
- Advanced 2.4ghz wireless connection ensures consistent, reliable connectivity
- Plug-and-play micro wireless receiver easily connects both keyboard and mouse
- LED indicators show battery life status
- Keyboard has low-profile, island-style keys
- Mouse has optical sensor
Tools to stay focused

**Lenovo In-ear Headphones**
- Compatible across all Think PCs with the analog 3.5mm connection
- Easy-to-carry, lightweight design
- Fits comfortably inside the ear canal and includes 3 silicon tips

**Lenovo Bluetooth In-ear Headphones**
- Supports 10 hours of playing time (100 hours of extra long standby time)
- Crisp, clear audio for VoIP calls
- Light-weighted for comfort
- 3-button remote with microphone allows you to easily control playback

**Lenovo Essential Stereo Analog Headset**
- Adjustable Headband and Boom Arm with 180 Degree Microphone
- Comfort fit ear piece
- Fits standard 3.5mm port with the laptop

**Lenovo 100 Mono USB Headset**
- On-ear business-ready Mono USB Headset
- Leather and Memory-form single earcup for all-day comfort
- Clear audio for VoIP calls with Rotatable Boom Microphone
Making strong connections

USB-C Dock Gen 2
- Transfer USB data at 10 Gbps speeds
- Stable, stress-free wired network connection
- Connect to 2 vivid 4K screens or triple 1080p displays
- Supports DisplayPort™ 1.4 and HDMI™ 2.0 for max 2 x 4K @ 60Hz displays

USB-C 7-in-1 Hub
- Convenient on-the-go travel docking
- Easily connect to 1 x external 4K with HDMI, 3 x USB-A devices, 2 x SD/TF card reader, and USB-C power pass-through
- Charge any fully functional USB-C notebook with an additional 45W/65W USB-C power adapter

Lenovo USB-C to 4 Port USB-A Hub
- Connect USB drivers, keyboard, mice, external DVD burners to USB-C notebooks all together
- Input: USB-C Male, Output: 4 * USB-A Female (USB3.0), Data rate 5Gbps
- Cable length: 100mm

USB-C Mini Dock
- Easily connect to an external 4K or 1080P display
- Compatible with Lenovo USB-C notebooks
- Easy, driverless plug-and-play
- 65W USB-C power adapter included to power up any notebook up to 45W
- Enterprise networking and security
Making strong connections

### Lenovo USB-C Travel Hub Gen2
- Easily connect to multiple devices.
- Input: Type-C port
- Output: HDMI Port, VGA Port, USB 3.1 Gen1, RJ45
- Portable design for great mobility

### Lenovo 45W & 65W Standard AC Adapter
**USB Type-C**
- Detects and delivers 5V/2A, 9V/2A, 15V/3A or 20V/2.25A
- Smart Voltage technology
- 1-year warranty

### Lenovo Wireless VoIP Speakerphone
- With innovative algorithms like adaptive beamforming and double talk control
- Omnidirectional 360-degree quad-mic-array and true wideband audio
- Hands-free collaboration features
- Rechargeable battery supports 24 hours of uninterrupted playback and USB charging

### Lenovo Powered USB-C Travel Hub
- One Cable, six options
- Understated design, travel-ready
- Plug and Play, especially with ThinkPad Systems
- HDMI 2.0, VGA Port, USB 2.0, USB 3.1 Gen1, RJ45, USB-C female port for charging only

### Lenovo Essential FHD Webcam
- Powered by a Full HD 1080P 2 Megapixel CMOS camera
- Two integrated mics for crisp, clear audio from every angle
- External privacy shutter
- Wide-angle 95° lens and pan/tilt controls
- USB connections support any PC or notebook
- Extra-long 1.8m cable supports tripod connection
Products / Accessories

Ideal for Chromebooks

Lenovo 10e Chromebook Tablet

Protective Case

- Full access to ports and tablet features
- Durable and cleanable PC and TPU material
- Limited lifetime warranty
- Translucent backside and clear window for asset tagging
- Easy snap-on installation with protective, reinforced edges and corner bumpers

Lenovo 10e Chromebook Tablet

Keyboard Folio Case

- Thin and durable
- Connects using pogo pins
- Easy disconnection without damage to ports or wires

©2021 CNES / Astrium, Cnes/Spot Image, DigitalGlobe
Ideal for **Chromebooks**

**Lenovo 100 Stereo USB Headset**
- Plug and play with USB-A
- Rotatable boom microphone and passive noise cancellation
- Leather and memory-foam earcups for all-day comfort
- Robust 1.8m cable length
- OS independent compatible and Works With ChromeBook certified

**Lenovo Essential USB Mouse**
- Ergonomic full-size design for better grip and comfort
- Easy plug-and-play connection with USB cable
- 1600 DPI optical sensor for smooth gliding
- Ambidextrous design

**Lenovo USI Pen**
- Ideal for extended notetaking, art, and graphic design
- USI-supported Chrome OS
- Industry-leading 4096 levels of pressure sensitivity
- 150 days of battery life (2 hours of use/day)

**Lenovo F510 HDD 1TB Drive**
- Improves performance and frees up internal drive space
- USB 3.0 to guarantee fast data transition
- Compact and lightweight
Ideal for Chromebooks

Lenovo 45W USB-C AC Portable Adapter
- Ultra-portable, thin, and light design
- Refuel your laptop or mobile device via USB-C
- Wide compatibility with various laptop types
- PD 3.0 with 5V/9V/15V/20V output

Lenovo 65W USB-C GaN Adapter (US Plug)
- Smallest 65W power adapter, thanks to GaN technology
- Refuel your laptop or mobile device via USB-C
- Easy to carry on with foldable plug
- Rapid charge USB-C devices up to 65W

USB-C TO HDMI 2.0b ADAPTER
- Plug-and-play USB-C male input
- HDMI 2.0b female output
- Maximum resolution of UHD 4K 3840*2160 @ 60Hz
- Support for HDR, HDCP 2.2, WCG, and HLG

Lenovo USB-C to DP adapter
- Connects USB-C system to DisplayPort displays like monitors and projector
- It supports high resolution and high end audio
- Maximum resolution 3840*2160 @ 60Hz
Level up with **esports accessories**

**Legion H500 Pro Gaming Headset**
- Lightweight and flexible for unmatched comfort
- Powerful driverless 7.1 surround sound and high-end retractable noise-canceling mic for superb audio performance.
- Designed to last with single-piece stainless steel headband and high-quality PU leather ear cups

**Legion S600 Gaming Station**
- Contact charging for H600 Wireless Headset
- Qi charger with front-facing LED indicator on base for Qi-enabled devices
- 2 x extra USB A ports that support data pass-through technology
- USB-A to USB-C cable included to connect to PC (1.5m)
- Universal headset holder

**Legion M600 Wireless Gaming Mouse**
- Ultra-long battery life and rapid-charging
- Ambidextrous ergonomic design for both claw-grip and palm-grip comfort
- Up to 16,000 DPI (adjustable via on-the-fly DPI switch)
- Rapid charge through type-C USB for 10-hour charge in 10 minutes

**Legion K500 RGB Mechanical Gaming Keyboard**
- Premium look, no-frills function that’s built to dominate
- Keys lit up by crisp RGB LEDs supporting 16.8 million colors
- Best-in-class performance and reliability with red mechanical switch under each key
- Tangle-free braided cable and durable detachable palm rest
End-to-end services support ongoing learning.

Serving education far beyond our innovative technology, Lenovo’s world-class services portfolio delivers end-to-end solutions that span the lifecycle of Lenovo systems, helping learning institutions maintain, protect, support, connect, configure, and eventually, retire end-of-life assets in an environmentally sound and cost-effective way.
**DaaS for Education**

**Focus on what you do best.** Lenovo Device as a Service (DaaS) for Education manages your device lifecycle, so educators and ITDMs can ensure better learning outcomes.

---

**Affordable Monthly Payments**

- Simple monthly cost includes devices, software, and services.
- Delivery of the latest devices.
- Maximize cost efficiency with custom solution built around your institution’s unique requirements.

---

**Education-Specific Software & Solutions**

- Support modern classrooms with a DaaS solution that can grow and change with your institution.
- Empower learning both inside and outside of the classroom with Hybrid Classroom and VR Classroom solutions.
- Select your custom software and solutions with options from advanced classroom management to airtight security with protection from cyberbullying and illicit content.

---

**Flexible Service Support**

- Keep users productive and devices running smoothly with Premier Support.
- Protect devices with Accidental Damage Protection, Onsite and School Year Warranty Services, and ThinkShield security.
- Leverage expert end-to-end lifecycle management services, including configuration, deployment, device management, warranty repairs, and secure asset disposition.

---

**DaaS for Esports**

- Keep your esports devices up to date as technology advances.
- Affordable payments with gaming products, services, and even furniture included.
- End-of-term flexibility to meet your school’s needs.
Configure & Connect

Asset Tagging & Etching
Protect and track your PCs with an asset tag, from day one.

- Establish a strong asset management program
- Streamlines deployments and saves time
- Reduces the risk of loss or theft of valuable technology assets
- PCs are protected from day one and are easily identifiable and trackable right out of the box
- Laser etching provides a secure, tamper-resistant means to identify your assets

Lenovo Custom Imaging Services
Automate the imaging process and free up IT resources.

- Creates, verifies, and deploys customized image during manufacturing
- Lowers costs and supports faster, error-free deployment
- Automates labor-intensive IT services
- Delivers customized image to hardware in the most secure way possible

Lenovo's Google Chrome White Glove Services
Reduce deployment cost and time.

- Ensures teachers and students don’t waste valuable learning time setting up and configuring new hardware
- Includes planning, setup, and end-to-end management of custom rollouts and deployments
- Pre-enrolled and activated in Google Admin Console
- Integrate new PCs seamlessly into existing environment, right out of the box

Green Delivery
Improve sustainability for a smaller environmental impact.

- Reduce per-unit waste by having devices delivered in bulk packaging
- Allow for environmentally friendly packaging disposal
- Improve operational efficiency with consolidated shipments
### Services

#### Protect

**Keep Your Drive**
Avoid potential data leaks that can put your education institution in jeopardy.
- Provides predictable upfront costs, versus finding budget in the event of drive failure
- Eliminates the need for tracking failed drives in transit
- Gives your limited IT staff the time to concentrate on mission-critical activities

**Lenovo Online Data Backup**
Protect educational content securely in the cloud with enterprise-grade encryption.
- Equips teachers with automatic data backup and file sync capabilities
- Saves educational material in the secure cloud
- Low fixed-cost, fixed-term investment for peace of mind

**Protection With a Case**
Powered by Staymobile
Added protection with a slim and light design
- Reinforced corners for added protection
- Pop-up feet for an ergonomic typing angle
- Air vents for heat disbursement
- Translucent finish for access to asset tags
- Complete access to all ports and function

**Cloud Recovery**
Access your custom image anytime via secure credentials from Lenovo’s secure cloud portal.
- Custom image stored securely on the cloud
- Hard drive or software failure can be easily recovered by users, without assistance from IT
- Results in and error free, custom image, fully restored in just a few minutes
- Subscription service models available

**Keep Your Drive**
Avoid potential data leaks that can put your education institution in jeopardy.
- Provides predictable upfront costs, versus finding budget in the event of drive failure
- Eliminates the need for tracking failed drives in transit
- Gives your limited IT staff the time to concentrate on mission-critical activities

**Lenovo Online Data Backup**
Protect educational content securely in the cloud with enterprise-grade encryption.
- Equips teachers with automatic data backup and file sync capabilities
- Saves educational material in the secure cloud
- Low fixed-cost, fixed-term investment for peace of mind

**Protection With a Case**
Powered by Staymobile
Added protection with a slim and light design
- Reinforced corners for added protection
- Pop-up feet for an ergonomic typing angle
- Air vents for heat disbursement
- Translucent finish for access to asset tags
- Complete access to all ports and function

**Cloud Recovery**
Access your custom image anytime via secure credentials from Lenovo’s secure cloud portal.
- Custom image stored securely on the cloud
- Hard drive or software failure can be easily recovered by users, without assistance from IT
- Results in and error free, custom image, fully restored in just a few minutes
- Subscription service models available
Support

Sealed Battery Warranty
Provides battery replacement for 3 years in the event of a battery failure.

- Protects your investment by extending one-year base battery warranty
- Prevents the hassles and frustrations of system unavailability
- Lenovo-certified technicians ensure effective and efficient battery replacement

Flexibility
Match the needs of your school and your buying cycles.

- Buy hardware and warranties on your own schedule
- Available for Depot Warranty Service, Onsite Warranty Service, and Accidental Damage Protection
- Available on any Lenovo N Series, ThinkPad 11e, or ThinkPad 13 laptop
- Available to add depot and onsite services as needed.

Lenovo Education Premiumcare
Get added support for Lenovo Education laptops.

- 24/7 support hotline and choice of onsite or depot repairs
- Highly trained and experienced technicians
- One source for hardware and software support

Accidental Damage Protection
When accidents happen, minimize student downtime with unlimited repairs.

- Protects devices from non-warranty damage
- Saves up to 80% compared to repair or replacement costs
- Covers damage from accidental drops, spills, bumps, and structural failures, electrical surges, and from damage to the integrated LCD screen

Sealed Battery Warranty
Provides battery replacement for 3 years in the event of a battery failure.

- Protects your investment by extending one-year base battery warranty
- Prevents the hassles and frustrations of system unavailability
- Lenovo-certified technicians ensure effective and efficient battery replacement

Flexibility
Match the needs of your school and your buying cycles.

- Buy hardware and warranties on your own schedule
- Available for Depot Warranty Service, Onsite Warranty Service, and Accidental Damage Protection
- Available on any Lenovo N Series, ThinkPad 11e, or ThinkPad 13 laptop
- Available to add depot and onsite services as needed.
Manage & Retire

Provisioning Packages
Maximize learning with minimal disruptions with automated provisioning.
• Simplifies the IT process to optimize costs
• Tailors BIOS settings for your specific needs
• First Boot Services automate provisioning tasks in manufacturing
• Moves configuration activities to manufacturing, so devices are ready on arrival

IMAC: Install, Move, Add, Change Services
Take back your time, capital, and resources to focus on learning.
• Deploy new hardware and/or software
• Relocate IT assets to other locations
• Rebuild or reinstall software images
• Add new accessories, memory, or processor upgrades

Asset Recovery Services
Securely dispose of old hardware assets, regardless of brand.
• Destroys sensitive data
• Ensures compliance with environment and government laws
• Certifies the asset and data disposal, taking the burden off your IT team
Software solutions for learning **from anywhere**.

Lenovo software solutions help schools adapt to the dynamic settings of today’s learners. Along with our trusted partners, Lenovo offers dependable and budget-friendly tools to promote engagement and ensure student online safety.
Security, safety & device management

Track, assess, and protect remote devices 24/7 and effectively manage live class sessions with tools to share and filter content.

ABSOLUTE
Get endpoint security to track, control, protect, and reclaim distributed devices.
- Theft recovery
- Geolocation and geofencing
- Device health monitoring

SentinelOne
Significantly shrink the time it takes to detect, contain, and eradicate a cybersecurity threat with next-gen anti-virus.
- Protection against a wide range of malware, Trojans, hacking tools, and ransomware
- Quick recovery time

Google Workspace for Education
Connects students and teachers to teach and learn from anywhere.
- Voice and video Conferencing with Google Meet
- Co-create documents and edit in real time using Docs, Sheets, and Slides
- Groups and breakout rooms for small-group discussion and collaboration
- Manage assignments, feedback, and more with Google Classroom and Assignments
- Security and administration controls

Microsoft Teams
Support synchronous and asynchronous lessons with video conferencing and collaboration tools.
- Microsoft Whiteboard
- Video conferencing
- Content management
- Gradebook
- Collaboration groups
- Chat
- Professional development

Whiteboard for Microsoft Teams
Create beautifully engaging content for your class with this visually rich and interactive tool. Now directly built into Teams, Whiteboard features are easier to use and enable seamless collaboration.
Security, safety & device management

Track, assess, and protect remote devices 24/7 and effectively manage live class sessions with tools to share and filter content.

**Lightspeed Classroom Management**

Teachers can keep their students logged in, participating, and focused whether in-person or at a distance.
- Encourage connected classrooms
- Keep students focused
- Effective, equitable learning

**Lightspeed Analytics**

Use ROI data to ensure apps and tools are efficient and cost-effective.
- Actionable, detailed reporting on cost and ROI
- Rogue app reports

**Lightspeed Alert**

Helps prevent self-harm, cyberbullying, suicide, and school violence.
- Sophisticated AI scan for warning signs
- 24/7/365 in-house team of safety specialists evaluate alerts
- Keeps students safe on any device, any browser, and any OS

**Lightspeed MDM**

Provides safe and secure management of student learning resources essential for effective distance learning, with real-time visibility and report.
- Enterprise-level, built for K-12
- Optimize technology resources
- High-level visibility and policy controls
- Protect your technology investment

**Lightspeed Filter**

Use device and software license usage data to determine ROI and make future data-driven decisions.
- Content filtering and student safeguarding
- Comprehensive activity reporting
- Data privacy
- Compliant with any device, including BYOD
- Works on any network

Use ROI data to ensure apps and tools are efficient and cost-effective.
- Actionable, detailed reporting on cost and ROI
- Rogue app reports

Use device and software license usage data to determine ROI and make future data-driven decisions.
- Content filtering and student safeguarding
- Comprehensive activity reporting
- Data privacy
- Compliant with any device, including BYOD
- Works on any network
Instructional software

Engage students with robust learning options, including tech-enabled curriculum, STEM and CTE readiness, and digital creation tools.

**exploros**

Address both remote and face-to-face instruction with a flexible platform.
- In-app streaming
- Robust analytics at the class, school, and district levels
- High-quality lessons aligned to standards
- Teacher-guided social learning experiences to engage students

**Google - Creativity Apps for Chromebook**

Scale app licenses as needed for screencasts, drawings, podcasts, books, videos, and notes.
- Licenses can be purchased and easily managed within Google Admin Console
- Apps foster interactive teaching and learning

**V E A T I V E**

Allow remote student users to access 3D STEM learning experiences through web-based VR.
- Lesson library of 500+ VR experiences with learning objectives and assessments
- Accessible on any device with an internet connection
- Analytics for engagement and performance

**LANSCHOOL**

Support synchronous learning sessions and offer students a collaborative, distraction-free learning environment.
- Student screen monitoring
- Messaging and collaboration tools
- Raise hand feature for remote learning
Partners
**Partners**

**Microsoft**

**Empowering Every Student on the Planet to Achieve More**

Microsoft software and tools can accommodate different learning styles, facilitate independent and collaborative work, and encourage student achievements—all while saving teachers time and getting students future-ready. Both are compatible and available for integration with Lenovo technology solutions.

**AMD**

**A Fresh Perspective on Education Technology**

AMD understands the thrill of breakthrough discoveries and is passionate about leading the way in technology-enabled teaching and learning. With innovations that help unlock more engaging, rewarding, and inspiring experiences, AMD offers solutions for every layer of the education system.

**Intel**

**Enriching the Learning Experience**

Make anytime, anywhere learning possible with a solution powered by Intel. Today’s students are always connected and always learning, both on and off school grounds. The right technology can help students develop real-world, career-ready skills while empowering educators to manage classroom operations efficiently and personalize learning experiences for their students. Intel powers Lenovo’s technology solutions.

**Google for Education**

**Helping to Expand Learning for Everyone**

Google is working to support education through our products, programs, and philanthropy. Chromebooks, Google Workspace for Education, Google Meet Series One Room kits, and other education-based product solutions are available from Lenovo.
Contact us

To find out how Lenovo can help you empower a new generation of students, please visit www.lenovo.com/education.
You can also contact us at eduteam@lenovo.com for more details.