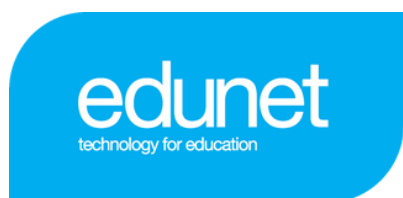


# Smarter Schools, Smarter Tech

## End of year Buying Guide



[www.edunet.com.au](http://www.edunet.com.au)



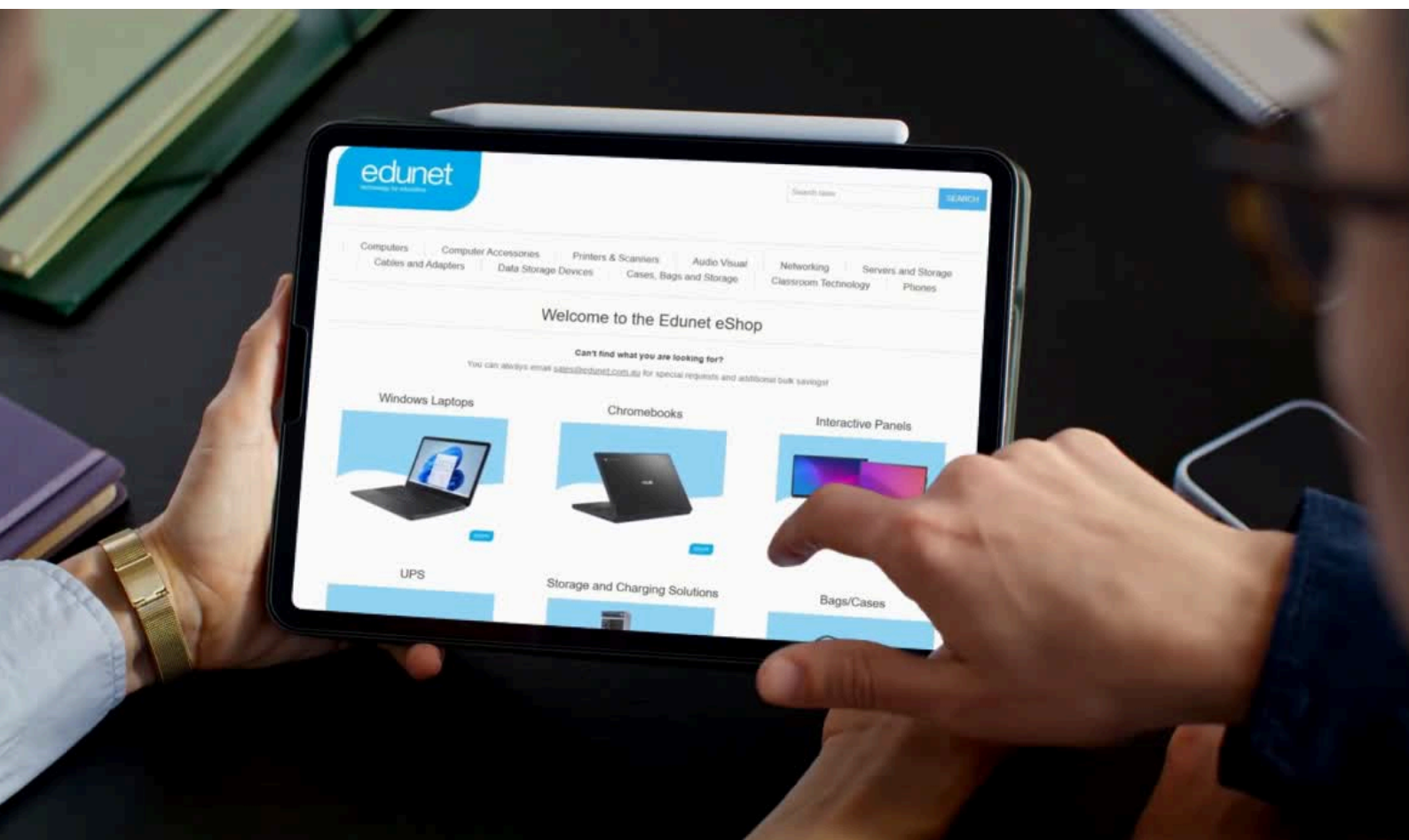
# Your one- stop shop for school tech

Take control of your school's tech procurement.

Register now and unlock Edunet's exclusive education portal.

Instantly view education prices, check out our bulk deals, run quotes, and submit orders with ease.

[shop.edunet.com.au](https://shop.edunet.com.au)



# Welcome



Welcome to the **Smarter Schools, Smarter Tech Buying Guide**—your resource for navigating the world of education-ready devices and BYOD programs.

At Edunet, we understand the unique challenges schools face when it comes to technology. That's why we've partnered with Lenovo to bring you a curated selection of devices designed specifically for the classroom—durable, secure, and powered by the latest innovations including Windows 11 Pro and Copilot+ AI tools.

This guide is more than just a product catalogue. It's a roadmap to smarter learning environments, simplified IT management, and empowered students. Whether you're exploring BYOD for the first time or looking to refresh your current fleet, we hope this guide helps you make confident, informed decisions.

Thank you for your continued commitment to student success. We're here to support you every step of the way.



**Join Hundreds of Schools simplifying their IT with Lenovo + Edunet**  
Simplify your BYOD rollout with trusted devices and expert support.

# Device Line up



Copilot+PC

## What are Copilot+ PCs?

Copilot+ PCs are a new category of Windows devices designed specifically for AI. With a built-in Neural Processing Unit (NPU) capable of over 40 trillion operations per second, these devices unlock powerful features



Copilot+PC

### THINKPAD X9-14 GEN 1

14" WUXGA OLED Display (Non-Touch)  
Intel® Core™ Ultra 5 226V Processor  
16GB LPDDR5X Memory  
256GB SSD Storage



Lenovo Windows 11

The Lenovo ThinkPad X9 Aura Edition is built for students, powered by AI, and ready to transform learning. Solving problem of BYOD

## Classroom Storage



### Carrier 30 Cart

Charge, store, secure and transport 30 devices



### THINKPAD L13 2-IN-1 GEN 6

13.3" Touch Display  
Intel® Core™ Ultra 5 225U Processor  
16GB LPDDR5X  
256GB SSD



### LENOVO 13W 2-IN-1 GEN 3

13.3" Touch Display  
Intel® Core™ 5 120U Processor  
16GB DDR5  
256GB SSD



### LENOVO 500W 2-IN-1 GEN 5

12.2" WUXGA Touch Display  
Intel® N150 Processor  
8GB LPDDR5 Memory  
128GB SSD Storage



### LENOVO 500W 2-IN-1 GEN 5

12.2" WUXGA Touch Display  
Intel® N150 Processor  
8GB LPDDR5 Memory  
256GB SSD Storage



### Revolution 32 Cabinet

Charge, store and secure up to 32 devices.



### Revolution 32 Cart

Charge, store, secure and transport 32 laptops or Chromebooks in Racks



**Ready to simplify your BYOD program?** Register your interest or request a quote today.





Lenovo

#### LENOVO 100E CHROMEBOOK GEN 4

11.6" HD TN Anti-Glare 250N Display  
Intel® N100 Processor  
4GB LPDDR5 Memory  
32GB eMMC Storage



Lenovo

#### LENOVO 300E CHROMEBOOK 4TH GEN

11.6" HD TN Anti-Glare Touch Display  
520 Processor  
4GB LPDDR4 Memory  
32GB eMMC Storage



Active Pen Garaged

Lenovo

#### LENOVO 500E CHROMEBOOK GEN 4S

11.6" HD Anti-Glare 250N Touch Display  
Intel® N150 Processor  
8GB LPDDR5 Memory  
64GB eMMC Storage



Lenovo

#### LENOVO CHROMEBOOK DUET EDU G2

10.95" WUXGA Glossy 400N Touch Display  
838 Processor  
4GB LPDDR4X Memory  
64GB eMMC Storage



Lenovo

#### LENOVO CHROME 2-IN-1

14" WUXGA Glossy 300N Multi-Touch Display  
Intel® Core 5 220U Processor  
16GB LPDDR5X Memory  
256GB SSD Storage



**Chromebook+:**  
Designed for more demanding use like creative work, multitasking, and offline access.

With faster processors, more memory, and bigger storage it delivers smarter performance with built-in AI (like Gemini) and sharper, more vibrant displays

## Pair your device with classroom essentials because learning works best when tech is supported.



#### LENOVO USB-A WIRED STEREO HEADSET GEN 2

Exceptional voice call quality. Plug and play with USB-A plug. Replaceable earcups.



#### LENOVO 65W STANDARD AC ADAPTER (USB TYPE-C)

Smart Voltage: Its PD technology automatically detects and delivers 5V/2A, 9V/2A, 15V/3A or 20V/3.25A.



#### LENOVO GO USB-C LAPTOP POWER BANK

Fast charge with any USB-C adapter fully charged in 3 hours. Simultaneously charge 3 devices



#### THINKPAD ESSENTIAL WIRELESS MOUSE

Full-size mouse for all day comfort. Wireless USB connection. Up to 12 months battery life



#### LENOVO H110 GAMING HEADSET

Unmatched audio quality. Swivel-to-store and advanced voice capture omnidirectional microphone



#### LENOVO ESSENTIAL USB MOUSE

Full-size mouse for better grip. Wired USB connection. Ambidextrous design



#### ThinkVision P24h-30

23.8" QHD (2560x1440) IPS display, Anti-glare



#### ThinkVision P27h-30

27" QHD (2560x1440) IPS display, Anti-glare,



#### ThinkVision P24h-30

23.8" FHD (1920x1080) IPS display, Anti-glare



# School owned vs BYOD

## → School Owned Devices

School-owned devices give schools full control over hardware, software, and support. IT teams manage updates, security, and repairs, ensuring a consistent experience across classrooms. This model is ideal for schools that want to centralize tech management and provide equal access to all students.

### ✓ Benefits:

- Full control over device setup and security
- Standardised experience for students and staff
- Easier integration with school systems and networks

## → Managed BYOD

Managed BYOD allows families to purchase devices from a school-approved list, ensuring compatibility and performance. Schools benefit from reduced costs and IT overhead, while students enjoy the flexibility of owning their device. **Edunet's School Portals** make this model seamless and reliable.

### ✓ Benefits:

- Cost-effective for schools and families
- Think of it as Parent Funded/ School managed
- Devices tailored to school requirements and learning needs
- All-day battery life
- Onsite repair and warranty services to avoid disruption



## Why Choose Managed BYOD?

Empower your school with a smarter approach to student devices. Managed BYOD ensures every student has access to consistent, curriculum-ready technology—without the chaos of retail purchases. With Lenovo's education-ready devices and Edunet's service-first support, schools gain:

- **Equity:** All students access the same high-performing devices, reducing digital disadvantage.
- **Support:** Edunet provides ongoing technical assistance, warranty management, and deployment help.
- **Better Outcomes:** Reliable tech means fewer disruptions and improved learning experiences.
- **Consistency:** Devices are pre-configured to meet curriculum needs and IT standards.

### **Same devices. Better service.**

Let Edunet help you build a BYOD program that works—for students, teachers, and IT teams.

## Lenovo Education Devices vs. Retail Devices

When it comes to student learning, not all devices are created equal. While retail laptops may seem convenient, they often fall short in the classroom. Lenovo's education-ready devices, paired with Edunet's service-first approach, are purpose-built for school environments — delivering consistency, durability, and long-term value.

Feature	Lenovo Education Devices	Retail Devices
<b>Durability</b>	Built to military-grade standards for student use	Consumer-grade; not designed for daily school wear
<b>Battery Life</b>	All-day battery for uninterrupted learning	Varies widely; often not optimised for school use
<b>Device Consistency</b>	Standardised models across cohorts	Mixed specs create IT and teaching challenges
<b>IT Management</b>	Seamless integration with school systems	Limited manageability and support tools
<b>Warranty &amp; Support</b>	Education-specific warranty + Edunet support	Basic retail warranty; no education support
<b>Service &amp; Deployment</b>	Edunet handles imaging, delivery, and support	DIY setup; no deployment support

## Lenovo Education Warranty

Lenovo's Education Warranty is tailored for the education sector, offering cost-effective, flexible, and reliable support for devices used in dynamic learning environments.

### Key Benefits:

- Onsite Repairs: Technicians dispatched to schools, homes, or businesses for covered issues.
- Replacement Devices: One replacement if a device is beyond economical repair (non-manufacturer fault).
- Cost Savings: Reduces unexpected maintenance and operating costs.
- Minimized Downtime: Faster repairs and support to keep learning uninterrupted.
- Customizable Coverage: Match warranty duration to device lifecycle.

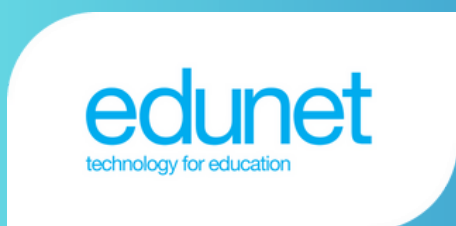
With Managed BYOD, we've been able to streamline the entire process for schools. It's a simple, user-friendly platform that takes the hassle out of managing student device supply chains.

— **Hayden**  
Edunet managed BYOD guru





# Contact Information



**Reach out, we'd love to chat with you about tech solutions for your school**

**Website :**

[edunet.com.au](https://edunet.com.au)

**Phone Number :**

1300 338 638

**Email :**

[sales@edunet.com.au](mailto:sales@edunet.com.au)



**Ready to simplify your BYOD program?**  
Register your interest or request a quote today.

