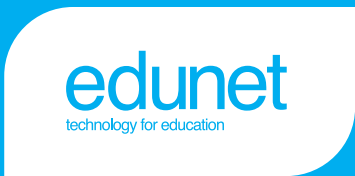




2026



Education Technology

RESOURCE GUIDE

Streamline purchasing with the Edunet eShop designed to make buying for schools faster, easier & smarter

SHOP ONLINE NOW



Edunet eShop

Register now at shop.edunet.com.au to access 10,000+ products, view past quotes and orders, track serial numbers, and easily save and share quotes with your team.



Your One-Stop Shop for School Technology

shop.edunet.com.au

Built specifically for the education sector, the Edunet eShop gives schools across Australia instant access to thousands of education-ready technology products... all in one convenient place!

From everyday classroom devices to specialist AV solutions, the Edunet eShop makes it easy to browse, compare, and order the technology your school needs.



Why schools use the Edunet eShop

➤ Thousands of Products

A comprehensive range of laptops, tablets, AV equipment, accessories, and more.

➤ Live Stock & Education Pricing

Real-time product availability with competitive, education-specific pricing.

➤ Easy, Secure Ordering

A simple, school-friendly checkout process that saves time and admin.

➤ Custom Quotes Available

Request tailored quotes for bulk orders or unique projects.

➤ Education-Focused Range

Carefully curated products designed for classroom and school environments.

Welcome



Matthew Gordon, Managing Director

Our commitment to supporting schools with the best technology solutions has never been stronger. What started as a small business over 20 years ago has grown into a trusted education technology provider, partnering with over 700 schools across Australia. Our journey has been shaped by a passion for education and a deep understanding of the role technology plays in shaping the future of learning.

As we continue to grow, we remain focused on delivering innovative, tailored technology solutions that empower educators and students alike. Our goal is simple—to make technology easy, accessible, and impactful for schools.

Whether you're looking for the latest classroom devices, infrastructure solutions, or expert advice, our team is here to support you every step of the way.



Kristian Liddiard, Sales General Manager kristian@edunet.com.au

At Edunet, our sales team is more than a group of technology specialists — we are trusted partners in your school's digital journey.

We understand that every school has its own challenges, priorities, and goals. That's why we focus on delivering tailored technology solutions that genuinely support your community. From selecting the right devices to managing deployment and ongoing support, we simplify the process so educators can focus on what matters most: teaching.

This guide showcases a curated range of cutting-edge technologies and trusted brands we proudly partner with. We also recognise that technology needs are constantly evolving. If your school requires something specific, our strong industry relationships enable us to source the right solution for you.

Whether it's classroom devices, infrastructure, or emerging technologies, our commitment is to provide the tools that power modern learning environments.

Our Edunet eShop continues to grow as a trusted procurement platform for schools, making it easier than ever to source everything you need in one place. From student devices and teacher laptops to accessories, cables, networking equipment, and consumables, the eShop offers a seamless and convenient purchasing experience — when you need it, with confidence.

As you explore this guide, know that Edunet is here to support your school every step of the way. If you have any questions or specific requirements, our team is always ready to help.

Let's work together to make 2026 your most innovative and technology-empowered year yet.

Meet the sales team

Follow us on
LinkedIn



John Cussen
Education Specialist
0437 823 142
johnc@edunet.com.au



Louie Oliveira
Education Specialist
0456 668 630
louie@edunet.com.au



Georgia Fennessy
Education Specialist
0410 424 574
georgia@edunet.com.au



Alex Tsolakis
Education Specialist
0435 772 250
alex@edunet.com.au



Hayden Cummings
Education Specialist
0447 054 768
hayden@edunet.com.au



Lalith Rajakaruna
Education Specialist
(South Australia/WA)
0418 249 680
lalith@edunet.com.au



Index

EDUNET'S SERVICES

Edunet eShop.....	2	Managed Devices.....	6
EduSkins.....	16	Managed Services.....	47
Case Study - Chairo Christian School.....	17	Meet the Sales Team.....	4
Case Study - Officer Secondary College.....	17	Technology Deployments.....	7
Case Study - Narre Warren South College.....	34	Tech Support.....	52
Managed BYOD Programs.....	12-13	Warranty / Repair Centre.....	22

PERSONAL COMPUTING / NOTEBOOKS / TABLETS

ACER.....	24-27	Lenovo.....	8-11
Apple.....	32-33	Microsoft Surface.....	14-15
ASUS.....	18-21	MSi.....	28-29
Google.....	30-31	Snapdragon.....	23

AUDIO VISUAL

BenQ.....	44-45	Smart.....	35
CommBox.....	43	TechnologyCore.....	42
J5 Create.....	46	Vivi.....	40
Promethean.....	36-37	ViewSonic.....	38-39
ScreenBeam.....	41		

INFRASTRUCTURE / EQUIPMENT / SUPPORT

Alogic.....	61	Epson.....	50
APC.....	58-59	Fortinet.....	54
Avigilon.....	60	HP.....	51
Cisco.....	53	Lenovo Infrastructure.....	48-49
CyberPower.....	55	Vigi.....	56
Eaton.....	57		

EDUCATION SUPPLIES / ACCESSORIES / SERVICES

Adesso.....	68	SchoolTech.....	66-67
Arkin.....	71	STM.....	64-65
Melbourne Finance Broking.....	70	Targus.....	62-63
PC Locs.....	69		

This guide has been prepared by Edunet with support from our trusted suppliers and service providers. Company and product information was correct at the time of printing, and logos and images used by permission. © 2026 All Rights Reserved | SolutionOne Pty Ltd (Trading as Edunet Computer Services)

Managed Devices

Whether your school runs an Apple, Google or Microsoft based device program, (or maybe a mix of the 3!), we have the expertise and relationships with only the best manufacturers of devices to support your school and its families in the classroom.



Edunet supports all of our devices with onsite warranty and insurance support. Through our Service Portal, schools and parents can log jobs directly to our certified technicians who will come onsite and repair devices under the manufacturer's warranty with genuine parts.

Apple Business Partner

As an Authorised Education Reseller for Apple, we'll provide your families with superior warranty, insurance and financing support for their iPad or MacBook.

Google for Education

As one of Google's leading Education partners in Australia, we're able to offer your program a Zero Touch Enrollment service, meaning your devices can be remotely enrolled and deployed without even opening the box!

Microsoft

Our partnership with Microsoft and with key vendors of their Windows 11 Devices, means we'll provide the cheapest Education price on whatever model and specification you wish to have on your program.

We're even able to assist with the deployment of the devices! These services include:

- Software Imaging before delivery to the parent or school.
- Autopilot / Intune setup and deployment services.

Our Brands

Lenovo



Microsoft



ASUS



acer



Technology Deployments

At Edunet, we take the hassle out of school technology rollouts. Our White Glove Deployment Service ensures that every device arrives pre-configured, secure and ready to use – minimising IT workload and maximising classroom learning time.



Effortless Device Setup

Our deployment service includes:

Pre-configuration & Imaging

Devices arrive with your school's apps, settings, and security policies pre-installed.

Device Enrollment

Supports Windows Autopilot, Apple School Manager, and Google Zero-Touch Enrollment for instant student access.

Asset Tagging & Reporting

Every device is labelled and logged for easy tracking.

Student-Ready Packaging

Devices can be packed, assigned, and delivered directly to schools or homes.

Fast Deployment & Support

Next-business-day onsite or remote assistance keeps everything running smoothly.

Zero Touch – Zero Fuss

Why Choose Edunet?



Education-Focused

We specialise in technology solutions built for schools.



Faster Rollouts

Reduce IT admin time and get students learning sooner.



Secure & Scalable

Pre-installed security features ensure compliance, and our services scale with your school's needs.



Ongoing Support

We don't just deploy devices – we support them with warranty, repairs, and IT helpdesk integration.



Lenovo

Devices engineered for education. That's **smarter.**

Lenovo Education devices are built to support the ever-evolving needs of modern classrooms. Designed with durability, flexibility, and performance in mind, they empower students and educators with reliable technology that enhances learning experiences. Whether in the classroom or on the go, Lenovo's range of devices ensures seamless adaptability, robust security, and the power to keep up with the demands of education today and into the future.

Windows 11



Lenovo 100w Gen 5

- Intel® Processor N150
- 11.6" HD IPS anti-glare screen
- Wi-Fi 6 and Bluetooth 5.1 capability
- 720p front-facing camera
- MIL-STD-810H and Lenovo DuraSpec durability
- Long battery life



Lenovo 300w Gen 5 2-in-1

- 11.6" HD IPS touch display
- Up to Intel® Processor N150 and N250
- Wi-Fi 6, and Bluetooth 5.1
- 720p front-facing and optional 5MP world-facing camera
- Up to 128GB UFS and/or 256GB SSD storage
- MIL-STD-810H and Lenovo DuraSpec durability



Primary
School
Best
Seller

Lenovo 500w Gen 5 2-in-1

- Up to Intel® Processor N150, N250, and Core 3 N350
- Intel® AX211 Wi-Fi 6E, Intel® BE200 Wi-Fi 7
- 12.2" 16:10 IPS Touch display
- Up to 128GB UFS and/or 256GB SSD storage
- Up to 8GB LPDDR5 memory
- Garaged AES pen



Lenovo 13W 2-in-1 Gen 3

- Intel® Processor U300, Intel® Processor i5-1334U, Intel® Core™ 3 processor I00U, Intel® Core™ 5 processor 120U
- 13.3" WUXGA IPS, 16:10 touchscreen
- Intel® AX211 Wi-Fi 6E, RealTek RTL8922AE Wi-Fi 7
- Up to 16GB DDR5 memory
- Up to 512GB SSD storage



Lenovo Thinkpad L13 2-in-1 Gen 6

- Intel® Core™ Ultra U-Series processors with Intel® AI Boost NPU (up to 12 TOPS)
- Integrated Intel® Graphics
- 13.3" WUXGA (1920x1200) IPS, 16:10 touchscreen, 400 nits, 100% sRGB
- Up to 32GB LPDDR5x-7467 memory (soldered)
- Up to 1TB M.2 2242 PCIe 4.0 SSD storage



Lenovo Thinkpad X1 2-in-1 Gen 10

- Intel® Core™ Ultra processors on Intel® Evo™ Edition platform
- Intel® Arc™ graphics
- OLED touchscreen display with 120Hz refresh rate and high-quality 8MP MIPI camera
- Integrated AI engine (NPU),
- 44% larger thermal capacity
- Up to 2TB PCIe Gen6 SSD storage

Smarter technology for all **Lenovo**



Lenovo 100e Gen 4 Chromebook

- MediaTek Kompanlo 520 processor
- Up to 8GB LPDDR4x memory
- 720p front-facing camera
- WI-FI 6 and Bluetooth 5.1 capability
- Long battery life



Lenovo 300e Yoga Gen 4 Chromebook

- MediaTek Kompanlo 520 processor
- 11.6" touch display
- Optional SMP world-facing camera
- MIL-STD-810H and Lenovo DuraSpec durability
- Up to 64GB eMMC storage
- Up to 8GB LPDDR4x memory
- Optional garaged pen



Lenovo Deut Chromebook EDU

- MediaTek Kompanlo 838 Processor
- Up to 128GB storage
- 10.95" 16:10 IPS Touch display
- 720p or 1080p front-facing and optional SMP world-facing cameras
- MIL-STD-810H and Lenovo DuraSpec durability
- WI-FI 6/6E
- Optional garaged pen



Lenovo 14e Gen 3 Chromebook

- Up to Intel® Core™ i3-N305 processor
- Up to 8GB LPDDR5 memory
- Up to 128GB of storage
- MIL-STD-810H durability
- Long battery life



Lenovo Chromebook Plus 2-in-1 14"

- Intel® Core™ processor
- Intel® integrated graphics
- Up to 8GB LPDDR5/ 16GB LPDDR5X memory
- UFS 128GB, SSD 256/512 GB storage
- 14.0" IPS WU, 16:10 touch screen

Smarter technology for all **Lenovo**

Powerful workstation options



Lenovo ThinkStation P Series Workstation desktop

Tackle heavy workloads like no other with the ultimate power of a ThinkStation P Series workstation computer.



Lenovo ThinkPad P Series Workstation laptops

These powerful laptops have been tested and proven to deliver efficient and seamless use of key applications.



Lenovo ThinkVision monitors

Excellent for professional and educational environments.



Lenovo T Series Towers

High-performance gaming towers that are stylish on the outside, savage on the inside.



Lenovo Legion 5 and 7i Series

A seamless fusion between mighty and mobile.



Lenovo Legion monitors

Lenovo Legion monitors deliver wins in the toughest, most critical situations with IPS displays, fast refresh rates, and ultra-fast response times. Ability to see more frames wins.

Accessories



Lenovo Essential USB Mouse

Ergonomic full-size mouse for all day comfort.



Lenovo Essential Wireless Combo

Style, comfort, and sustainability combined.



Lenovo USB-C Dual Display Travel Dock

Offer seamless dual-screen connectivity.

Smarter technology for all **Lenovo**

Managed BYOD Programs

We understand that managing a school's laptop devices can be a challenging task.

The Edunet BYOD School Portal is designed to make that process simpler and more organised for both staff and families. There are several reasons schools consider adopting a BYOD approach:

Cost Effectiveness

BYOD can help reduce overall technology spending, since students supply their own devices rather than relying on school-purchased equipment. Edunet's deployment services can also lighten the workload for IT staff. Devices can be delivered pre-configured so they are ready for students to start learning right away.

Commercial Grade Education Devices and Education Prices

Families gain access to devices built specifically for school environments. These models are durable, reliable and available at education-only pricing that is typically lower than retail.

Flexibility for Students

Students are able to learn on devices they already feel comfortable using, which often makes the transition into digital learning smoother. A single device they can use at school and at home also creates more consistency in how and where learning takes place.

Ongoing Support

Edunet is one of Australia's largest warranty and insurance repair providers for education technology. Schools can access onsite support from experienced technicians, helping keep devices operating effectively throughout the year.



Revolutionise your BYOD program with a custom built portal



Parent Friendly BYOD Portal

A simple, dedicated online portal where families can order approved devices with ease.



Comprehensive Device Insurance

Extended warranty and insurance options available, giving families peace of mind throughout the school year.



Scholarship & Hardship Payment Coupons

Flexible support options to help families who need financial assistance.



School Admin & Servicing Portal

A centralised platform for schools to manage device procurement, deployment, and support efficiently.



Edunet Staff at Parent Info Nights

Support staff available to assist parents with device information, questions, and ordering, helping families feel confident and informed.

The Edunet BYOD Ecosystem... more than just a BYOD portal

Our ecosystem compliments any 1:1 program with the very best in after-sales service and advice.

Lifting the burden of coordinating service jobs and making available accessories for lost items are just a few reasons why we have built an end-to-end BYOD solution!

BYOD Portal



Built from the ground up our portal is designed to put devices in the hands of students with minimal fuss.

- Shipping options include Australia Post or Direct to School.
- "White Glove" services and machines can arrive fully imaged and connected to your wireless network.

12 months interest free finance available via **ZIMONEY P**

Our checkout process can include an agreement to your School IT policy!

Devices, Warranties, Insurance and Options are listed completely at your discretion.

Service Portal



- Quick and easy logging of service jobs.
- We notify your team when families are logging service jobs from home.
- Access warranty/insurance history.

Should the service request require payment, our service portal can generate and send payment links to families.

Edunet are happy to deal directly with families to service machines.

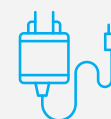
School Admin Portal



Designed to give you an insight to your 1:1 program, our school admin portal puts access to information on your school's BYOD fleet right at your fingertips!

- Generate coupon codes for families in need.
- Manage Scholarship Devices.
- View summarised statistics on device type, age and serial number.
- View device service history.

Accessories Portal



Purpose built to ensure your school community have access to replacement accessories and spare parts.

- Replacement Chargers.
- Replacement Styluses.
- Carry Bags & Protective Devices.

Items shipped via Australia Post direct to families!



Microsoft Surface in Education: The AI endpoint for learning

Bringing AI to life in education with Microsoft Copilot and Surface Copilot+ PCs

Enhanced AI experiences:



The new **Copilot key** provides faculty and students quick access to Microsoft Copilot.



Faculty and students can effortlessly interact with **Copilot using touch gestures and inking** with SurfaceSlim Pen on a PixelSense™ touch screen.

AI experiences exclusive to Copilot+ PCs:



With just a few words for context, faculty and students can find what they've seen or heard on their device using Recall (in preview).

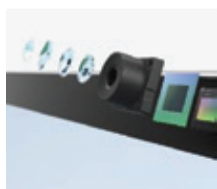


Empower collaboration with education partners with real-time **Live Captions with live translations to English**.

SurfacePro, a Copilot+PC, with Intel® Core™ Ultra (Series 2) processors with Intel® AI Boost NPU and 13" touchscreen



Surface Laptop, a Copilot+ PC, with Intel® Core™ Ultra (Series2) processors with Intel® AI Boost NPU and choice of 13.8" and 15" touchscreen



The AI-enhanced front-facing Surface Studio Camera supports **Windows Studio Effects** for crystal clear online classes and meetings with staff.



Use **Cocreator** to turn quick sketches into finished images using AI.

The AI opportunity

AI-driven education technology enables equitable education through inclusively designed experiences that also simplify and secure your IT environment.

- 01 Accelerate learning** through increased personalisation, improved accessibility, greater engagement, and more effective use of educational data.
- 02 Prepare students for the future** by building AI literacy that encourages safe and effective AI-enhanced learning while equipping them with career-ready digital skills.
- 03 Improve efficiency** with streamlined content creation, enhanced support services, greater productivity for faculty and staff, and automated processes for administrators and IT.



Surface Laptop, a Copilot+ PC, with Snapdragon X Series processors with Qualcomm® Hexagon™ (NPU) and choice of 13", 13.8", or 15" touchscreen



Surface Pro, a Copilot+ PC, with Snapdragon X Series processors with Qualcomm® Hexagon™ (NPU) and choice of 12" or 13" touchscreen

Eduskins

What is an EduSkin?

An eduSkin is a custom adhesive skin designed to fit any laptop or tablet, no matter the shape or size. Want to add your school logo? A QR code for quick access to resources? A design that reflects your school spirit?

We can make it happen.



Simple Process

- 1 Design:**
 Collaborate with us to capture your school's essence.
- 2 Approve:**
 Review and finalise your custom design.
- 3 Receive:**
 Get your ready-to-apply EduSkins delivered or have us apply them as part of our white glove service!



Transform Tech with Custom Decals

Custom fit

eduSkin can be designed for any laptop or tablet size and shape.

Protection:

Shields devices from scratches and everyday wear.

Easy identification

Helps identify each student's device at a glance.

Personalised design

Tailor to student interests and colour preferences.

School branding

Add your school logo, house colours, or unique elements.

Smart features

Include a QR code for student name or other details.

Small details, big impact

Make devices look great and stay organised.

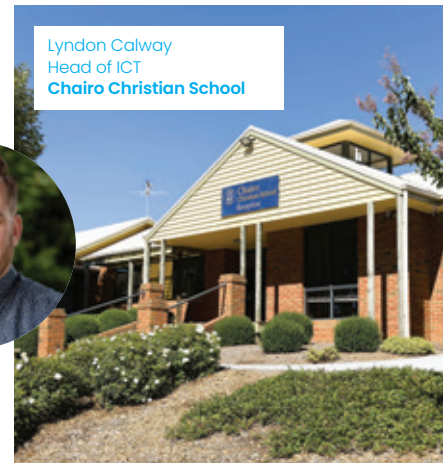
HEAR FROM OUR CUSTOMERS

A Decade of Partnership: How Chairo and Edunet Grow Together

Chairo has worked with Edunet for over 10 years, and the partnership has been strong and consistent. What we value most is that Edunet understands the realities of schools, not just from a procurement perspective, but across planning, rollout, and long-term support.

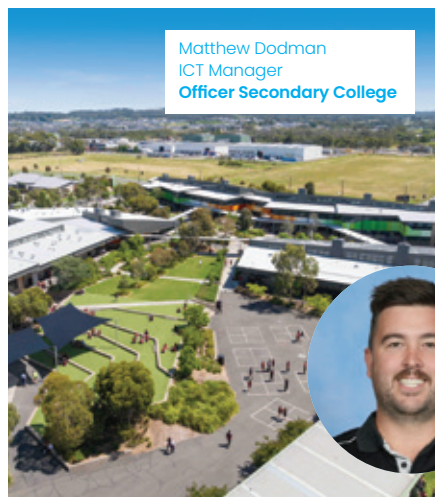
Edunet supports us across the full lifecycle of classroom and device technology, including student and staff device supply, interactive panels, pre-purchase demos, rollout coordination, and ongoing warranty and repair services. The team is responsive, flexible, and relationship-focused, which has been particularly valuable when working within school timelines and budget constraints.

The regular catch-ups, openness to feedback, and willingness to adapt solutions to our context have made Edunet a trusted partner rather than just a supplier. We've appreciated the consistency of service and the way that they work alongside our team.



Lyndon Calway
Head of ICT
Chairo Christian School

Staff: ~500 Students: ~1900 Classes: ~145



Matthew Dodman
ICT Manager
Officer Secondary College

A Trusted Technology Partnership at Officer Secondary College

Since Officer Secondary College opened in 2015, we've partnered with Edunet to build a BYOD program focused on equity, reliability, and long-term sustainability. Ensuring every student has access to a consistent, high-quality device has been essential for our growing school, and Edunet's commercial-grade devices and Managed BYOD model have helped us maintain both quality and consistency across the network.

Their pre-configured devices mean students are classroom-ready from day one, reducing troubleshooting and allowing teachers to focus on learning. Edunet's responsive support has also eased the workload on our internal IT team, creating a stable, predictable environment that has scaled with our growth. Their understanding of both operational and educational needs makes them a trusted and invaluable partner.

Staff: ~140 Students: ~1000 Classes: ~40

To explore how Edunet can transform your school's technology landscape, visit our website today.





UPGRADING EDUCATION TO INCREDIBLE



QUALITY THAT EXCEEDS INDUSTRY STANDARDS

Teachers, students, and parents expect reliable, high-quality technology. That's why the ASUS Education range is built to withstand the demands of busy learning environments. Each device undergoes rigorous testing to ensure long-term durability and consistent performance, meeting and often exceeding industry standards, including U.S. MIL-STD-810H military-grade specifications. With **157 ASUS Superior Durability test procedures**, schools can count on dependable devices designed to handle everyday classroom challenges while reducing downtime and IT costs.

TRUSTWORTHY PERFORMANCE - DURABLE AND RELIABLE



US Military-Grade Tests



Shock Test

18 harsh shocks at speeds of 40G/11ms with power on.



Vibration Test

10-500Hz physical vibrations for 60 min.



Altitude Test

Handle extreme 15,000-ft heights with power on.



Humidity Test

Tolerate 95% relative humidity at temperatures of 30°C and 60°C.



High Temperature Test

Endure 32°C~49°C for 3 x 24 hr. cycles with power on.



Low Temperature Test

Endure -37°C~ -46°C for 3 x 24 hr. cycles with power on.

ASUS Quality Tests



Drop Test

Survives a single 120 cm accidental drop on its base, onto a concrete floor.



Hinge Test

Up to 50,000 open/close cycles, replicating usage of 12 times per day for over 11 years.



Spill-Resistance Test

Tests resistance to small water spills of up to 66 cc¹.



Keyboard Durability Test

Up to a 10,000,000 keystroke lifespan².



Port Durability Test

Mimics a user connecting a USB Type-A device 5,000 times, or 5 times a day for over 2.5 years.



Panel Pressure Test

Display can survive a simulated weight of up to 30 kg of aircraft luggage on the lid without breaking³.

1. The key part of the keyboard only. 2. Test data for the normal keys only. 3. The test area is 3 cm in diameter.
* The testing regime includes the requirements of both military-grade standards and ASUS quality tests, and varies depending on device. MIL-STD-810 testing is conducted on selected ASUS products only. Note that the MIL-STD-810 testing helps to ensure the quality of ASUS products but does not indicate a particular fitness for military use. The test is performed under laboratory conditions. Any damage caused by attempts to replicate these test conditions would be considered accidental, and would not be covered by the standard ASUS warranty. Additional coverage is available with ASUS Premium Care.

EXPERTBOOK FOR EDUCATION



In our fast-paced world, learning is no longer confined solely to a desk. The ASUS ExpertBook range is designed to focus on take-anywhere mobility, crafted with lightness, power, and toughness. It also proves that education laptops can be stylish, sophisticated and elegant. Along with robust security features, students and educators can get things done with speed and confidence.



Expertbook BM1 (BM1403/BM1503)



US Military-Grade Durability



Lightweight



1080p Full HD Camera with Privacy Shutter



Full I/O ports

Elevate everyday performance to the next level

The ASUS ExpertBook BM1 offers extensive customisation for learning. Powered by the latest AMD® Ryzen™ 7 processor, it handles demanding tasks smoothly. It features Copilot in Windows, AI noise-cancelling, a full set of I/O ports, Wi-Fi 6E connectivity, and advanced security features. Lightweight with long battery life, strong visuals and audio - a combination that assures success in learning places.

- US Military-Grade Durability
- Lightweight
- 1080p Full HD Camera with Privacy Shutter
- Full I/O Ports



ASUS ExpertBook B14/B15 (B1403/B1503)



US Military-Grade Durability



1080p Full HD Camera with Privacy Shutter



Spill-Resistant Keyboard



AI Noise-Canceling Technology

Primed to perform, configured for your learning

Designed for optimised outcomes in learning environments, the ExpertBook B1 features ASUS AI ExpertMeet, Windows Copilot, and AI noise-cancelling technology. Powered by up to an Intel® Core™ 7 processor 150U, it handles demanding tasks smoothly. It includes a full set of I/O ports, Wi-Fi 6E connectivity, and advanced security features.

- US Military-Grade Durability
- 1080p Full HD Camera with Privacy Shutter
- Anti-Spill Keyboard
- AI Noise-Cancelling Technology



ASUS ExpertBook B5 (B5406)



US Military-Grade Durability



Dual Camera



Garaged stylus

Achieve more, anytime, anywhere

The ASUS ExpertBook B5 Flip is built with a versatile, tough design. It's equipped with a 360° hinge, a world-facing camera, and a garaged stylus to ensure ultimate productivity. The B5 Flip also supports up to WiFi 7 for fast and portable connectivity, helping to keep students and educators ahead of the curve.

- 14" 16:10 Flip Touch WUXGA IPS Display
- Up to Intel® Core™ Ultra 7 CPU
- Up to 1TB SSD and 32GB Memory
- Up to 63W battery

ASUS BR11, BR12 & BR14 Series (BR1104/BR1204/BR1402)



US Military-Grade Durability



Easy Grip Rubber Bumper



360° Flippable Hinge



Modular display

Your smarter, flexible study buddy

The ASUS BR11/BR12/BR14 series is built for students with a tough, innovative design made to last. It's packed with clever protective features, including a full rubber bumper, and a tamper-resistant finish, to minimise the chance of accidental damage in the classroom.

- 11.6", 12.2" / 14" Clamshell & Flip/Touch Models
- Up to Intel® Processor N-series
- Up to 256GB SSD and 16GB Memory
- Dual Camera with Garaged Stylus (flip touch only)

EXPERTCENTER DESKTOPS

ASUS ExpertCenter desktops are designed as powerhouses to allow schools to do more. To achieve this goal, we choose world-leading components, employ sophisticated chassis design, and utilise rock-solid construction, while offering comprehensive options with a wide range of specifications and designs. Recognising that security and management are vital in learning environments, we are constantly striving to provide thoughtful solutions to minimise costs and maintenance.



ExpertCenter D7 SFF (D700SF)

Powerful, reliable and education ready

ASUS ExpertCenter D700 SFF combines reliable performance and easy management in an ultra-compact, space-saving design, ideal for modern classrooms and computer labs. Built to meet MIL-STD-810H US military standards, its expandable chassis ensures long-term durability and simple upgrades to support evolving education needs.

- 100% Solid Capacitors
- No.1 Motherboard in the World
- Up to Intel® Core™ Ultra 7 Processor
- Up to 128 GB DDR5 RAM
- Up to 2TB HDD+4TB SSD



ExpertCenter D7 Mini Tower (D700MF)

Powerful, expandable and always reliable

ASUS ExpertCenter D700 Mini Tower empowers schools with scalable performance for multimedia learning and creative projects. Supporting NVIDIA® GeForce RTX™ graphics and featuring a highly expandable chassis, it delivers strong capabilities, dependable operation, and upgrade flexibility to adapt to evolving educational programs.

- NVIDIA® GeForce RTX™ Graphics
- No.1 Motherboard in the World
- Up to Intel® Core™ Ultra 7 Processor
- Up to 128 GB DDR5 RAM
- Up to 2TB HDD+4TB SSD

EXPERTCENTER ALL-IN-ONE PCs

ASUS ExpertCenter AiO desktops deliver space-saving, all-in-one simplicity for modern education environments. Available in 24" and 27" sizes with optional touchscreen, as well as an optional height, tilt, swivel and rotation-adjustable stand, they support interactive learning and flexible classroom setups. With up to WiFi 7, dual 5W speakers, HDMI in/out, and VESA compatibility, they're built for connected, collaborative campuses.



ExpertCenter PM6 AiO (PM640/PM670)

Brilliant, adaptive and expertly built

The ASUS ExpertCenter PM6 AiO delivers next-level AI-powered performance for modern education needs. As the first ASUS all-in-one Copilot+ PC, it's equipped with up to an AMD Ryzen™ AI 7 processor to effortlessly handle demanding AI tasks and boost school productivity.

- Up to AMD Ryzen™ AI 7 Processor
- Up to 64GB DDR5 Memory
- Up to 2TB SSD
- Height-adjustable Stand with VESA Mount



ExpertCenter P4 AiO (P440/P470)

Expansive vision for ever-expanding learning

Built for modern schools to enhance learning outcomes, the ASUS ExpertCenter P4 AiO powers through any task - saving time and minimising admin. It features a 24 or 27" touchscreen (optional) that boasts a refresh rate of up to 100 Hz, an anti-glare coating, and TÜV Rheinland certification and serious horsepower with a next level Intel® Core™ processor, as well as no-compromise security solutions.

- Up to the Intel® Core™ i7 Processor
- Up to 64GB DDR5 Memory
- Up to 2TB SSD
- Height-adjustable Stand with VESA Mount

CHROMEBOOK FOR EDUCATION



ASUS Chromebooks for Education provide students, teachers, and administrators with a simple, intuitive, and easy-to-use computing solution. They offer centralised management, low total cost of ownership, and access to the web's education and collaboration resources. By using ASUS Chromebooks, teachers can spend more time teaching and less time managing classroom technology, and schools can deploy more computers into the hands of their students and teachers.

ASUS Chromebook Plus CB54 (CB5403CMA)



US Military-Grade Durability



Fingerprint Sensor



Ultralight



AI-powered video call tools

Elevate your competitive edge with AI

The ASUS CB5403CMA is exquisitely engineered to elevate learning outcomes. With generous power, speed, memory and storage, plus a high-definition camera and display, students and educators are empowered to do their best work. Powered by the latest Intel® Core™ Ultra 7 processor and ChromeOS, the ASUS CB5403CMA unleashes creativity and enables anytime, anywhere learning.

- 14" 16:10 WQXGA Optional Touch Display with 89% Screen-to-Body Ratio
- Up to Intel® Core™ Ultra 7 Processor
- Up to 512GB SSD and 16GB Memory
- Full I/O Ports – 2x Thunderbolt™ 4, 2x USB-A, 1xHDMI

ASUS Chromebook CB34 (CB3402CVA)



US Military-Grade Durability



Spill-Resistant Keyboard



ASUS Antimicrobial Guard



AI-powered video call tools

Powering learning

The ASUS Chromebook Plus CB34 is powerful, portable and built to support student and teacher productivity. With AI-powered Google and Adobe tools, it enables creativity, collaboration and smarter workflows in and beyond the classroom. Lightweight, durable and designed with a 180° lay-flat hinge and fast WiFi 6E, the ASUS Chromebook Plus CB34 is engineered to enhance every learning experience.

- 14" 16:9 FHD Optional Touch Display
- Up to Intel® Core™ 7 Processor
- Up To 512GB SSD and 16GB Memory
- Full I/O Ports – 2x USB-C, 2x USB-A, 1x Headphone/Mic combo/ 1xHDMI .4

ASUS Chromebook CM14 (CM1402)



US Military-Grade Durability



Up to 15 hrs Battery Life



ASUS Antimicrobial Guard



Garaged stylus

The everyday companion that does more

The ASUS Chromebook Flip CM14 embodies pure style with flexibility. The slim-bezel design fits more screen into the compact chassis for multitasking. With speedy performance, robust security and convenient features, the ASUS Chromebook Flip CM14 is ideal for students and teachers on the move.

- 14" Flip Touch Display
- MediaTek Kompanio 520 Processor
- Up to 128GB eMMC Storage and 8 GB Memory
- Spill Resistant Keyboard and large Touchpad

ASUS Chromebook CR1/CZ1 Series (CR1104/CR1204/CZ1104/CZ1204)



Ruggedised Design



Modular Design



ASUS Antimicrobial Guard



Spill-Resistant Keyboard

Learning without limits

The ASUS Chromebook CR1 and CZ1 laptops are designed to be robust, making learning more effective and engaging for students. They're packed with an all-round rubber bumper, spill-resistant keyboard and ultra-tough hinge and feature an easy-to-service modular design.

- 11.6"/12.2" Clamshell or Flip Touch Display
- Intel® Processor N-series / Up to MediaTek Kompanio 540 Processor
- Up to 128GB eMMC Storage and 16GB Memory
- Dual Camera with Garaged Stylus (flip touch only)

Warranty/ Repair Centre

At Edunet, our team of service technicians is spread across Victoria and South Australia, so we can provide fast, same-day onsite support whenever you need it.

Each technician carries their own spare parts, which means most issues can be fixed on the spot without any delays.

As authorised service providers for leading brands like Lenovo, HP, Acer, Asus, Epson, and Apple, our technicians are not only qualified, they're highly trained on the exact devices they work on.

We also know how important communication is during the service process. That's why we give our customers several easy ways to track their jobs, including a user-friendly service portal, email updates, and SMS notifications.

Through the portal, you can check real-time progress and chat directly with our service administration team for full transparency and peace of mind. We can also integrate directly with your helpdesk via API to make logging jobs quick and seamless.

Experience the difference of Edunet's service for yourself.

Get in touch by phone or email, and we'll help you set up your customer service portal and get started.

Edunet Repair Centre
1300 338 638





Upgrade to a Windows 11 PC powered by Snapdragon

PCs powered by Snapdragon® X Series processors optimise the way your school’s leadership team works, delivering exceptional performance, multi-day battery life,¹ and robust chip-to-cloud security. Designed for demanding educational workflows, these devices empower executives, administrators, and department heads across K-12 and higher education with the speed and efficiency needed to enhance strategic planning and data analysis, budget allocation, and resource management. Snapdragon X Series processors enable seamless, secure, and intelligent computing—helping educators make data-driven decisions to improve learning outcomes and drive schoolwide efficiencies.



Multi-day battery life for continued productivity and enhanced mobility



Microsoft Secured-core PC support and multilevel threat protection from chip to cloud to power campuswide security rollouts



High-speed performance for mobile productivity and video conferencing



Seamless connectivity for on-the-go collaboration and crystal-clear video calls



Ability to run AI workloads on-device without internet



Fast processing speeds for student portal updates and real-time data access



High-resolution display to enhance board presentations, financial reporting, and collaboration

Popular devices powered by Snapdragon for educational leaders



Dell Latitude 5455
Battery life: Up to 27 hours²
Max storage: 512 GB
Display: 14" FHD+ Non-touchscreen
Processors: Snapdragon X Plus or Snapdragon X Plus 8-core
Wi-Fi: Wi-Fi 7



HP ProBook 4 G1q
Max storage: 1 TB
Display: 14" LCD Optional touchscreen
Processors: Snapdragon X Plus 8-core or Snapdragon X
Wi-Fi: Wi-Fi 6E



Lenovo ThinkPad T14s
Battery life: Up to 29 hours³
Max storage: 1 TB
Display: 14" OLED or LCD Optional touchscreen
Processors: Snapdragon X Elite or Snapdragon X Plus 8-core
Wi-Fi: Wi-Fi 7



Microsoft Surface Pro 12"
Battery life: Up to 16 hours⁴
Max storage: 512 GB
Display: 12" LCD Touchscreen
Processors: Snapdragon X Plus 8-core
Wi-Fi: Wi-Fi 7

©2025 Qualcomm Technologies, Inc. and/or its affiliated companies. All Rights Reserved. Qualcomm and Snapdragon are trademarks or registered trademarks of Qualcomm Incorporated. Snapdragon branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Device features and functionality may vary

¹ Battery life varies significantly based on device, settings, usage, and other factors.

² Battery life, up to 27 hours based on Latitude 5455 tested with Snapdragon® X Plus, FHD+ display, 16GB, 1TB SSD. Testing conducted by Dell labs in August 2024 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.

³ Configuration 1 (max battery life): WUXGA low power (non-touch), Snapdragon® X1E-78-100, 32GB LPDDR5x, Win 11, 58Wh battery, best power efficiency power mode. Alternate configuration 2: WUXGA (touch), Snapdragon® X1E-78-100, 32GB LPDDR5x, Win 11, 58Wh battery, best power efficiency power mode. All battery life claims are

approximate maximum and based on results using JEITA 3.0 and continuous 1080p local video playback (using default Media Player in Fullscreen mode with 150nits brightness and default volume level) battery-life benchmark tests. Actual battery life will vary depending on many factors such as product configuration, software, wireless functionality, power management settings, and screen brightness. The maximum capacity of the battery will decrease with time, ambient temperature and use.

⁴ Based on local video playback test. Battery life varies significantly based on usage, network and feature configuration, signal strength, settings, and other factors. See Surface Battery Performance for details. Based on local video playback test. Testing conducted by Microsoft in March 2025 using preproduction software and preproduction Surface Pro, Copilot+ PC, 12-inch 256GB, 16GB RAM 1st Edition devices. Testing consisted of full battery discharge during video playback of a .mov file through the Windows Media Player application in 1080p at 24 FPS. All settings were default except screen brightness set to 150 nits with Auto-brightness disabled. Wi-Fi was connected to a network. Battery life varies significantly with settings, usage, and other factors.

Learn More



<https://www.qualcomm.com/support/contact/forms/snapdragon-compute-contact-sales>



Inspire Daily.
Learn Always.



Travelmate B3 Spin 12

- Windows 11 Professional Academic
- Intel® Processor N250
- 12.2" FHD IPS touch screen (with garageable pen)
- Up to 16GB DDR4 memory
- Up to 256GB SSD storage
- Up to 10 hours battery life



Travelmate B5

- Windows 11 Professional Academic
- Intel® Core™ i3-N355 Processor
- 14" FHD IPS screen
- Up to 16GB LPDDR5X memory
- Up to 256GB SSD storage
- Up to 12.5 hours battery life



Travelmate P2

- Windows 11 Professional Academic
- Intel® Core™ Processors
- 14" WUXGA IPS 16:10 screen
- Up to 64GB, DDR5, 2x SO-DIMM memory
- Up to 512GB PCIe NVMe SSD storage
- Up to 17 hours battery life

LAUNCHING
IN Q3 2026



Travelmate P2 Spin

- Windows 11 Professional Academic
- Intel® Processors
- 14" FHD IPS convertible touch screen (with garageable pen)
- Up to 32GB DDR5 memory, up to 1TB SSD storage
- FHD or 5MP + IR User Facing Camera
- 5MP World Facing Camera



Travelmate Spin P4

- Windows 11 Professional Academic
- Intel® Core™ Ultra Processors
- 14" WUXGA IPS 16:10 Touch/Pen screen (Dockable Stylus)
- Up to 64GB, DDR5, up to 2x SO-DIMM of 32GB memory
- Up to 512TB PCIe NVMe SSD storage
- Up to 14.5 hours battery life



Travelmate P6

- Windows 11 Professional Academic
- Intel® Core™ Ultra Processors
- 14" WUXGA IPS 16:10 high-brightness sRGB 100% screen
- Up to 32GB Onboard LPDDR5X memory
- Up to 1TB PCIe Gen4 NVMe SSD storage
- Up to 12 hours battery life

Battery life varies depending on power settings, specifications and usage. Specifications vary depending on model.



Chromebook Spin 511

- Intel® Processor N150
- 11.6" HD touch screen (USI Stylus included)
- Up to 8GB RAM
- Up to 64GB eMMC storage
- Up to 16 hours battery life
- Chrome OS



Veriton Vero N4730GT

- Windows 11 Home/Pro Education
- Intel® Core™ Ultra Processors (Series 2)
- Up to 64GB DDR5-5600 memory
- 2 x 2TB M.2 PCIe Gen4 NVMe SSD Storage
- Wi-Fi 6E+ Bluetooth 5.3
- VESA Mounting Kit
- 3 year onsite education warranty



Chromebook 311

- Up to Intel® Processor N100
- 11.6 FHD IPS
- Up to 8GB LPDDR5 memory
- Up to 64GB eMMC storage
- Up to 12 hours battery life
- Chrome OS



Veriton AIO PC Z4734GT/Z4737GT

- Windows 11 Home/Pro Education
- Intel® Core™ Ultra Processors (Series 2)
- Up to 64GB DDR5-5600 memory
- 2 x 2TB M.2 PCIe Gen4 NVMe SSD Storage
- Wi-Fi 7+ Bluetooth 5.4
- 23.8" FHD Height-adjustable IPS Screen with 5.0 MP+IR webcam (non-Touch / Touch)
- Optional 27" (non-Touch) AIO PC available



Chromebook Plus Spin 514

- Chrome OS (also available with Chrome Enterprise)
- MediaTek Kompanio Ultra 910 Processor (Up to 50 TOPS)
- 14" WUXGA or WQXGA resolution convertible (no stylus pen)
- 12GB LPDDR5X memory
- Up to 256GB UFS storage
- FHD or 5MP User Facing Camera



Altos Workstation P10 F10 10L / 20L

- Windows 11 Home/Pro Education
- Intel® Core™ Ultra Processors (Series 2)
- Up to 192GB DDR5-5600 memory
- 2x 4TB M.2 PCIe Gen4 NVMe SSD + 1x 3.5"/2.5" SATAIII HDD
- Support 1x NVIDIA GPU up to RTX A1000 -8GB (SFF)
- Support 1x NVIDIA GPU up to RTX 5070-12GB (Tower)
- Support 1x NVIDIA RTX PRO 4000 Blackwell - 24GB (Tower)
- PSU SFF – 300W 80PLUS Platinum
- PSU Tower – 750W 80PLUS GOLD

Battery life varies depending on power settings, specifications and usage. Specifications vary depending on model.



Enhanced Warranty Support for the Education Sector



What Is Acer Education Plus+ ?

Acer Education Plus+ is a comprehensive, education-focused warranty support solution tailored for education institutions managing student and staff devices. It goes beyond the standard manufacturer's warranty to deliver priority service, comprehensive repair coverage, and device replacement—helping reduce downtime, control costs, and ensure minimal disruption to learning environments.

What's Included

- **Comprehensive 3-Year Coverage:** Protects eligible devices for three (3) years from the original purchase date, covering incidents beyond the scope of standard manufacturer warranties.
- **Real-World Protection:** Warranty coverage that includes full repair services and a one-time device replacement when needed.
Inclusions:
 - Impact Damage;
 - Liquid Damage;
 - Electrical Surges;
 - One-Time Device Replacement
- **Cost Predictability:** Reduces unexpected repair expenses by allowing schools and educational institutions to maintain both learning continuity and day-to-day operations.
- **Priority Customer Support:** Simplified warranty claims assessment criteria are streamlined to ensure a seamless customer experience with minimal downtime.
- **Inclusive Support Services:** Covers all labour, parts (excluding accessories and peripherals), contact centre support, and administration services related to covered incidents.

Why Choose Acer Education Plus+?

- **Minimise Downtime:** Fast, reliable service keeps students and staff productive.
- **Reduce Unexpected Costs:** Covers incidents not included in standard warranties.
- **Simplified Claims Process:** Seamless online portal access combined with priority support from Acer's dedicated education team—ensuring fast and efficient claims handling.

Eligibility & Activation

- Must be purchased within 30 days of the device's original purchase date.
- Available only in Australia and New Zealand.
- Coverage is non-transferable and applies to eligible Acer-branded devices.

Contact Us

For pricing or activation, contact your Acer Education representative.



Built for Education

At MSI, we are dedicated to leveraging cutting-edge technology to create the best possible learning experience for everyone.

We believe technology should be a seamless and powerful companion in the educational journey, whether for students exploring new concepts or teachers delivering engaging instruction.

For Students

Durable, reliable devices range from high-performance laptops for demanding STEAM/creative work to lightweight models for note-taking and collaboration.

For Educators

Robust solutions like powerful all-in-one PCs and feature-rich laptops to streamline administrative tasks, facilitate multimedia content creation, and enhance lesson delivery.

Our Products

Designed for educators, administrators, and students, our devices deliver powerful performance with enterprise-grade security. With productivity, reliability, and safety built into a refined, durable design, they support innovative learning and enhance educational achievement.



Why Leading Institutions Trust MSI

Leading Performance & Innovation

Unparalleled Security & Reliability

Comprehensive Support Services with Warranty Extensions Available

Built for Sustainability

Customisable Services



MAG 275F E20

Gaming Monitor



- Ultra-smooth 200Hz refresh rate for fast-paced gaming.
- Rapid IPS panel with wide viewing angles and consistent colours.
- Full HD resolution with multiple HDMI and DisplayPort inputs for versatile PC and console connectivity.

Prestige 14 Flip AI+ D3MTG

2-in-1 Laptop; Ultra Thin & Light 1.37 kg



- Up to Intel® Core™ Ultra 9 Series 3 processor
- 14" 16:10 FHD+, OLED, Touch Screen (support MSI Nano Pen)
- Up to Intel® Arc Graphics
- 32GB RAM, 2TB SSD
- 81 Whr Battery

MSI EdgeXpert C931

AI Supercomputer



- GB10 Grace Blackwell Superchip delivers up to 1 petaFLOP AI performance for advanced deep learning workloads.
- 128GB unified memory handles large AI models—up to 200B parameters (405B when clustered).
- Compact, power-efficient design with ConnectX-7 networking enables personal AI workstations or scalable private AI clouds.

Prestige 14 AI+ D3MG

Ultra Thin & Light 1.32 kg



- Up to Intel® Core™ Ultra 9 Series 3 processor
- 14" 16:10 FHD+, OLED
- Up to Intel® Arc Graphics
- 32GB RAM, 2TB SSD
- 81 Whr Battery

MSI MPG Trident AS AI

Gaming Desktop



- High-performance AI gaming system with Intel Core Ultra 7 (NPU) and GeForce RTX 5070 graphics.
- AI-driven optimization with MSI AI Engine and Silent Storm Cooling AI for peak performance and thermals.
- Compact, lightweight chassis with DDR5 memory and PCIe 5.0 SSD support for fast, responsive gaming.

Prestige 13 AI+ A3MG

Ultra Thin & Light 899 g



- Up to Intel® Core™ Ultra 9 Series 3 processor
- 13.3" 16:10, 2.8K, OLED, 100% DCI-P3 (Typ.)
- Up to Intel® Arc Graphics
- 32GB RAM, Up to 1TB SSD
- 53 Whr Battery

Modern AM273QP AI 1UM

All-in-One PC



- 27" WQHD IPS display with 100Hz refresh rate for sharp visuals and smooth productivity.
- Intel Core Ultra processors with AI Boost NPU, plus MSI AI Engine and Microsoft Copilot, enhance performance and efficiency.
- Thunderbolt 4 and quad-display support enable versatile, high-speed multitasking.

Modern 14S AI+ G3MG

Low Blue Light & Flicker-free



- Up to Intel® Core™ Ultra 7 Series 3 processor
- 14" 16:10 FHD+ (1920 x 1200) OLED, 100% DCI-P3 (Typ.)
- Up to Intel® Arc Graphics
- 16GB RAM, Up to 512GB SSD
- 60 Whr Battery

PRO DP80 A14G

Pro Desktop



- Up to Intel Core i7-14700 with NVIDIA GeForce RTX desktop graphics.
- Dual LAN (2.5G + 1G) and Wi-Fi 7 for fast, reliable networking. DDR5 memory, with expansion options.
- Robust security and durability with chassis intrusion detection and military-grade testing.

Commercial 14 B1MXG

Windows Pro Ready

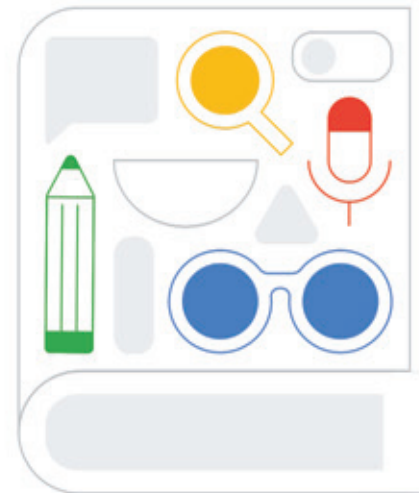


- Up to Intel® Core™ 7 processor
- 14" FHD
- Intel® Graphics
- Up to 32 GB RAM, up to 1TB SSD

Google for Education

For the art of teaching and the science of learning

For over a decade, we've partnered with educators around the world to provide institutions with tools that are designed for the needs of school communities.



Experience the difference with Google for Education tools that are:

Trusted by institutions

Google tools are built on the safest, most secure cloud. With Google for Education, educational institutions always have the newest software, the latest security updates, automatic backups, and 24/7 enterprise-grade cyber protection.



Tailored for education

Many Google for Education tools are built with learning science principles in mind to maximise their impact for you and your students. Google incorporates research-based insights on how the brain learns best to ensure their tools are as helpful as they can be for all learners.

Always evolving

Google provides training and professional development. Since their technology is always advancing, Google offers no-cost training and resources, from advanced certifications to the global network of Google Educators Groups (GEGs), so teachers and students can make an impact.



Google for Education



Chromebooks and Google Workspace for Education are **powerful on their own** and **work better together**. Teach and learn with tools that are easy to use and simple to manage—all in a secure environment.



chromebook
chromebook plus



Chrome Education Upgrade

#1 device globally

Chromebooks have been the **top device** in K-12 education since 2021—with **50 million students and educators** using Chromebooks worldwide.

Google Workspace
for Education



150+ million Google
Workspace for
Education users

Get ready for the future

Preparing students for the future starts with giving them the skills, confidence and digital literacy they need today. Google for Education provides a suite of free, curriculum-aligned tools and resources that help Australian educators bring future-focused learning to life.

Advancing education with **responsible AI**



Google is committed to making AI helpful for everyone, in the classroom and beyond.

As part of their **responsible AI practices**, they use a human-centered design approach. They build tools for education thoughtfully and deliberately, and work with a range of experts before bringing AI into classroom tools.

“Technology alone will not improve education, but it can be a powerful part of the solution.”

Sundar Pichai, CEO, Google





Why Mac for Education

Mac is the ideal computer for education. It's a powerhouse for creating engaging learning experiences. Mac is packed with features that keep students and educators productive, collaborative, and connected all day — in the classroom, at home, or on the go.



iPad for Education

- All-in-one creative device
- Fast A16 performance
- Works with Google/Microsoft
- Lightweight & durable
- Pencil/Crayon support
- Easy AirDrop sharing

Mac for Education

- All-day battery life
- M1/M2 power
- Built-in creative apps
- Works with Google/Microsoft
- Durable, lightweight design
- AirDrop & AirPlay



Why iPad for Education

No matter the task, iPad is a powerful, portable tool to get it done. Its versatility empowers students to learn and teachers to teach in ways that work best for them. And with 10 hours of battery life and a thin and light design, teaching and learning with iPad can happen anywhere all day long.

Innovative Apple Solutions for Education

At Edunet, we provide tailored Apple solutions to help schools enhance creativity, collaboration, and learning outcomes. As an Authorised Education Reseller, we offer customised devices, seamless deployment, and expert support to empower educators and students.

Apple Business Partner

Custom Apple Fleets

Configure devices to suit your school's needs or enable parent-managed BYOD solutions.

Effortless Deployment

Device Enrollment Program setup and Mobile Device Management options.

Professional Development

Apple-certified training to help teachers maximise learning potential.

Flexible Financing

Payment options to make technology accessible for all students.



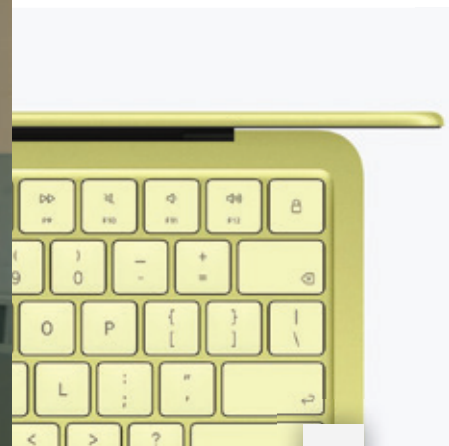
MacBook Neo



The MacBook Neo bridges the gap between entry-level tablets and high-end workstations. It brings the full macOS ecosystem to a form factor and price point specifically optimised for large-scale school deployments.



MacBook Neo
Powerful. Portable.
More affordable.



HEAR FROM OUR CUSTOMERS

Strengthening Digital Learning at Narre Warren South College with **ASUS**



Narre Warren South P-12 College, located in Melbourne's southeast, is the largest single-campus government school in Victoria, catering to over 2,700 students. With a vision of equipping students for the digital age, the school needed reliable, high-performing devices to support its technology-driven curriculum. Partnering with ASUS and Edunet, the college implemented a comprehensive solution to meet the needs of both students and staff.

With such a large student body, Narre Warren South P-12 needed devices that offered durability, affordability, and high performance. The challenge was to provide technology that could withstand the everyday rigours of student life, while also being cost-effective and easy to support.

In partnership with Edunet, the school chose ASUS Chromebooks and Windows devices to equip its students. These devices were selected for their robustness,

long battery life, and the ability to handle everything from everyday classroom activities to more advanced software such as Adobe Suite and 3D modelling. Chrome Zero Touch Enrollment (ZTE) allowed for seamless device setup, saving valuable time for the college's IT team.

Over six years, ASUS devices have become a cornerstone of the school's BYOD program, offering flexibility, performance, and peace of mind. In cases where repairs are needed, Edunet's advanced repair services provide quick turnaround times, with repairs such as broken screens completed within five working days.

ASUS devices, built to withstand tough conditions, continue to support students in their learning journeys. From primary school to Year 12, these devices have proven their capability to handle the pressures of modern education, offering exceptional performance in a variety of scenarios.

"With their robust build quality, these devices are designed to withstand daily student use. Combined with advanced repair services and Edunet's dedicated support, they're more than capable of lasting the full lifespan of the device"

Rick Limpers, IT Manager

Watch the video



SMART[®]

Made for multitaskers

Maximise student engagement, save teachers' time, and simplify IT management with the durable SMART Board[®] MX series interactive display. It's like having an extra set of hands... or eight.



Make room for more

More ideas. More collaboration. More people. More brilliance. The SMART MX series offers true multi-user interactivity with a touch experience that our competitors don't even come close to.



The Google experience and more

Enjoy seamless cloud storage integration and powerful interoperability for Google for Education, Microsoft Office 365 apps, and all the other apps your teachers need with integrated access to Google Play Services.



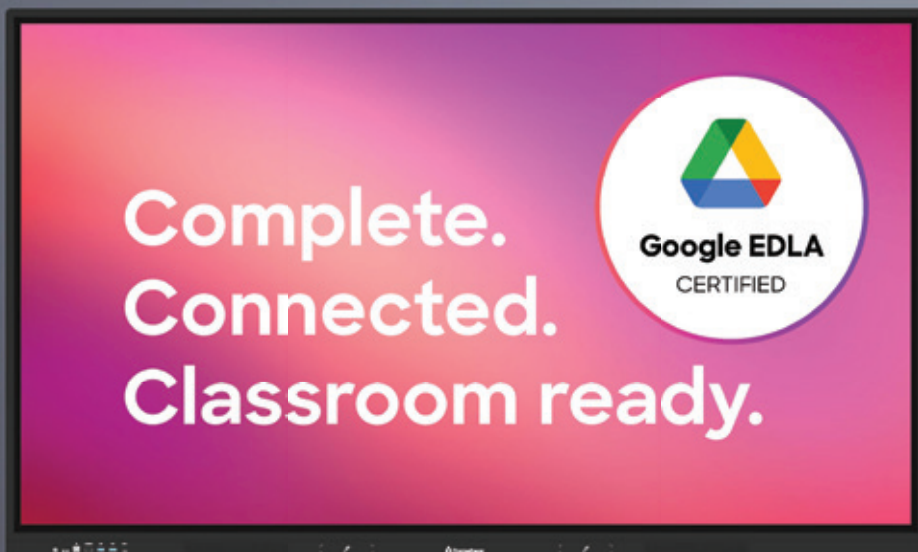
Secure multi-user profiles

Save teachers time, securely. Teachers can fully personalise with everything they use daily: apps, widgets, files, bookmarks and more.

Book a meeting with us today!

© 2025 SMART Technologies. All rights reserved. SMART Board, SMART Podium, SMART Ink, HyPr Touch, Object Awareness, Pen ID, Silktouch, the SMART logo and all SMART taglines and product logos are trademarks or registered trademarks of SMART Technologies in the U.S. and/or other countries. All third-party product and company names are for identification purposes only and may be trademarks of their respective owners.

ActivPanel LE



Powered by Android

ActivPanel LE

Meet your tech “must-haves”

EDLA-certified? Check. Android-powered? Check. Budget-friendly? Check! Get everything your school requires in one intuitive panel with a powerful built-in operating system.

Customise your menu for instant access

Launch up to six favourite apps or tools on top of any active source without losing focus.

Navigate with ease

Familiar and simple to use, with no time-consuming training required. Just start up and begin your day.

Built-in apps for big ideas

Keep using familiar tools without disruption, get immediate access to Google Play, and start with pre-installed Promethean and Google apps.

Control every source, effortlessly

Open files, manage slides, and always keep your tools in view. Interact with connected devices like laptops or document cameras on the panel—all without switching from the Android interface.

Hit your budget goals

Enjoy a high-end touchscreen experience at a more accessible price point, backed by a comprehensive warranty.

Product specifications

- 9H glass hardness
- Up to 40 points of touch
- 2 x 20 W speakers
- USB-C with 65 W power delivery
- HDMI Out
- USB-C Out

ActivPanel LE 2025 FL 07/25 v1 EN-INTL

© 2025 Promethean Limited. Promethean Limited. All rights reserved. Promethean Ltd. is owner of a number of trademarks in several jurisdictions across the world including but not limited to ActivPanel and Promethean ActivSuite. All third-party trademarks (including logos and icons) referenced by Promethean remain the property of their respective owners. Unless specifically identified, use of third-party trademarks does not indicate any relationship, sponsorship, or endorsement between Promethean and the owners of these trademarks. Applicable Terms and Conditions for warranty and support available at [PrometheanWorld.com/Warranty](https://www.prometheanworld.com/Warranty). All weights and dimensions are approximate. Product specifications are subject to change without notice. [PrometheanWorld.com](https://www.prometheanworld.com).

Take control of your tech

ActivPanel 10 and Promethean ActivSuite™



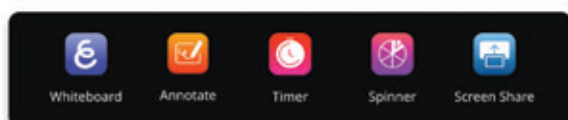
Flexible for any learning environment, ActivPanel 10 and the included Promethean ActivSuite software puts the control in your hands—you choose which panel, operating system, and accessories work for your school, with instant access to Promethean's most popular apps all in one, convenient place.

Adaptable, compatible, and built to last

- Reduce costs, implementation issues, and e-waste
- Maintain full control over security and updates with preferred IT tools
- Choose your preferred operating system: Android, Windows, Chrome

Promethean ActivSuite

Make the school day easier and more engaging with quick access to popular apps including Whiteboard, Annotate, Timer, Spinner, and Screen Share.



Accessories



Compute devices

OPS-A, OPS-M, Promethean Chromebox OPS

ActivPen® 2

Engage with content from anywhere in the room



4K ePTZ camera*

Custom-fit and cord-free with electronic pan, tilt, and zoom



*Optional accessory available for ActivPanel 10 Premium for an additional fee.

Learn more about ActivPanel 10 and Promethean ActivSuite at [PrometheanWorld.com/en](https://www.prometheanworld.com/en)

ViewSonic® | Education

LED Displays

Portable & Wall-Mounted

Deliver stunning visuals with portable and customisable solutions for *Assemblies, Events, and Sports*.



Scan code to watch video!

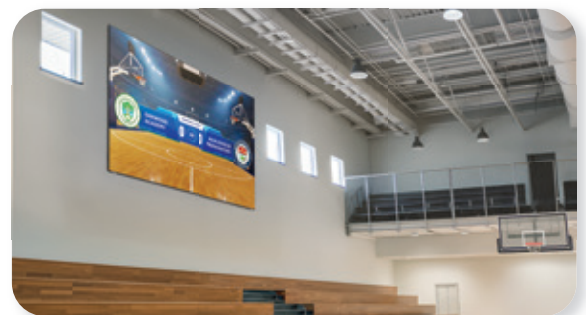


Big Moments. Made Effortless.



Mobile Foldable (LDS)

Ready-to-use 138" mobile display with a foldable screen and a built-in motorised stand.



Wall-Mounted (LDE-G)

Seamless large display with easy operation and maintenance.

Elevate Learning with a Complete Visual Ecosystem

Innovative Tools for Every Learning Space

Interactive Displays



IFP35 Series

Your Gateway to Interactive Teaching

This all-in-one solution for interactive learning, with Google-certified (EDLA).

- 4K Resolution, Sizes 65" - 86"
- Plug-and-play via USB-C with 65W power delivery
- Powerful dual 16W Front-facing Speakers

Digital Signage



CDE14 Series

Streamlined Schoolwide Communication

Deliver easy-to-manage messages across campus, whether it's hallway announcements, cafe menus, or library reminders.

- 4K Resolution, Sizes 65" - 86"
- Easy Content Management
- Portrait and Landscape mode

Software



ViewSonic Education Software

A Tool for Every Educator

Seamlessly integrated with ViewSonic hardware, our software offers easy-to-use tools for students, teachers, and IT staff.

- myViewBoard digital whiteboarding
- Manager for Remote Device Management
- AirSync for instant, cable-free screensharing

The specifications provided are for reference purposes. To obtain precise specifications for specific models, please reach out to your local ViewSonic sales team.



DESIGNED FOR SCHOOLS • BUILT FOR TEACHERS • A LIFELINE FOR IT ADMINS



PURPOSE-BUILT FOR EDUCATION

Vivi combines wireless screen mirroring, digital signage, announcements, and emergency alerts into a single solution for campus communications and student engagement.



Wireless Screen Mirroring



Announcements



Digital Signage



Emergency Alerts

Vivi by the numbers

*2024 Victorian Public School Usage Statistics

116

Public schools

750k

Hours of content screen shared

10 hours

Productivity gained per subscription per year



Scan to book a free demo

Your Vivi Solution



Vivi Central

Where IT administrators manage all things Vivi

Vivi Display

The backend operating system on which Vivi runs

Vivi User App

The interface used by teachers, students, and administrators

Learn more at vivi.io

ScreenBeam®

more than wireless display

Over 400,000 ScreenBeams Deployed Worldwide!



ScreenBeam 1000 EDU Gen 2

ScreenBeam 1000 EDU Gen 2 is purpose-built for K-12 learning environments, offering secure, app-free 4K wireless display with smart interactive panel features like whiteboard, name picker, and timer. This bundle includes 3 years of Administrative Tools—Signage+, Alert+, Message Manager—and Orchestrate Classroom Orchestration. IT benefits include Central Management robust security, easy deployment, and scalability.



ScreenBeam 1100 Plus

ScreenBeam 1100 Plus bundle delivers commercial grade wireless display with BYOM, wireless inking, and touchback for interactive collaboration. Bundled with three-year Administrative Tools, it enables dynamic digital signage, emergency alerts, and campus messaging while providing advanced security and centralised management for modern classrooms.



Contact us for a modern classroom consultation and live demonstration!

Big Touch Screens for Active Learning Spaces

We tailor solutions for your school.

We're committed to transforming the way you teach using our Interactive Solutions to create engaging and dynamic lessons for your students.

- ✔ *Interactive, mobile display technology*
- ✔ *Non-interactive models also available*
- ✔ *Suitable for school gymnasiums and halls*
- ✔ *Designed for learning environments*
- ✔ *Designed for multi-purpose school spaces*

Available sizes:

98"

110"


AirServer®


PREMIUM BYOD / BYOM TECHNOLOGY THAT SUPPORTS COLLABORATIVE LEARNING




This latest BYOM upgrade enables simple, wireless screen sharing for classrooms and shared learning spaces, supporting collaboration across a wide range of student and staff devices – Pairs with AirServer Connect 3.

FOR MORE INFORMATION

 1300 882 245

 info@technologycore.com.au

 technologycore.com.au



commBOX

Built for Every Learning Space

At CommBox, we design education technology solutions that remove barriers – so teachers can teach, students can engage, and IT teams can breathe easy.



Simple to use, secure by design, and backed by local support, our solutions scale across campuses with confidence.



Book a demo with a CommBox expert today!



For Dynamic Classrooms

CLASSIC S5
AVAILABLE IN 65" | 75" | 86" | 98"
ASPECT RATIO: 16:9

Designed for everyday teaching spaces where flexibility matters.

- Seamless annotation & content access
- Secure, manageable and Google Certified for Education
- Built to scale across your campus

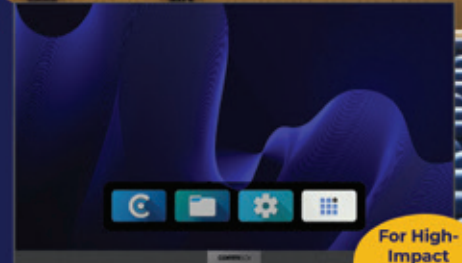


For Simple, Secure Rollouts

NEO
AVAILABLE IN 65" | 75" | 86"
ASPECT RATIO: 16:9

A streamlined display solution for schools moving beyond projectors.

- No embedded OS
- Predictable performance
- Reduced security footprint
- Ideal for large fleet standardisation



For High-Impact Learning Spaces

LED BOARD GEN 2
AVAILABLE IN 120" | 132" | 138" | 150"+
ASPECT RATIOS: 16:9 | 21:9 | 32:9

Large-format visual clarity for halls, libraries and shared environments.

- Commercial-grade LED performance
- Designed for visibility at scale
- Perfect for assemblies, events and collaborative zones

BenQ Boards Built for Education

*Technology that
Improves
Learning*

Powered by innovative AI tools that are compatible with Google Apps, BenQ Boards equip educators with resources that create immersive and interactive learning environments.



A Total Solution



**NO
Subscription
Fees**



**5 Year
Warranty**



**Local BenQ
Support**



**Multiple
Connectivity
Options**



**Germ
Resistant**



Enhance classroom impact without changing your teaching style

Encourage collaboration by allowing students to share their ideas on the BenQ Board



Prepare lessons anytime, anywhere, sign in and out completely with a touch

Scan here to read more about BenQ Education Solutions



World Leading Functions



Optical Character Recognition

AI Enabled Engines

Text-to-Speech

Multilingual Translation

Drag and Drop

For Teachers



ClassroomCare®

BenQ ClassroomCare® solutions create additional layers of protection against health risks in the classroom.

For IT managers



BenQ's Device Management System provides free OTA updates while our Account Management System provides enhanced security with SSO and MFA.

Teach
Your Way

j5create®

Elevating Every Workspace with High-Performance Peripherals

From docking stations to video collaboration, j5create provide schools and businesses with the most reliable computer accessories.



JVAW76PRO

Wi-Fi less setup wireless display adapter
for Miracast & AirPlay



JCD543P

13-in-1 docking station
supporting triple extended displays
for macOS & Windows



JTSA106

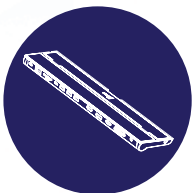
Fully adjustable gas spring
dual monitor arms



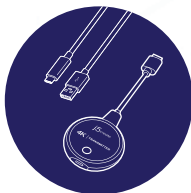
JVCU100

USB FHD webcam
with 360° rotation

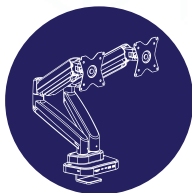
OVER 12 PRODUCT CATEGORIES



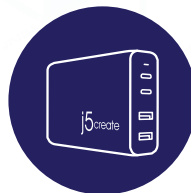
Dock & Hub



Wireless Display Solution



Display Mount with Dock



Power Accessories



Display Adapter & Cable



AI Video Conferencing



Scan For More Info



edunet

Managed Services

Every school operates differently, and so do our Managed Services.

From full IT outsourcing to targeted support, Edunet delivers flexible, scalable solutions that ease workloads, boost security, and keep your tech performing at its best.

Flexible Support Plans

Choose from fully managed IT support or customised packages to complement your existing in-house team.

Network & Infrastructure Management

From wireless audits to firewall and switch configuration, we ensure your school network is fast, secure and reliable.

Cloud & Device Management

Support for Microsoft 365, Google Workspace, Intune and more— plus complete device lifecycle management.

Cybersecurity & Data Protection

Protect your school with multi-layered security, including endpoint protection, patching and user access controls.

Proactive Monitoring & Maintenance

Minimise downtime with remote monitoring, automated alerts, and regular health checks of your environment.

Onsite & Remote Support

Australian-based techs who understand the school environment and can provide assistance.

Secure your school's future with Google Workspace Audits

Proactive, comprehensive security assessments tailored for educational environments.

In today's digital landscape, securing your educational institution's IT infrastructure is more crucial than ever. This process is vital for ensuring that your school's digital environment is secure, compliant, and efficiently managed.

Google
Workspace



Providing fastest AI-enabled insights for educators, students, and staff.

Lenovo Edge Computing solutions.

Lenovo delivers edge services and infrastructure that provide rapid, AI-enabled insights for educators, researchers, staff, and students.

This includes computer-vision capabilities for enhanced physical security—such as smart video analytics, access control, and anomaly detection—powered by the Lenovo ThinkEdge SE100 with Intel® Core™ Ultra processors, and the Lenovo ThinkEdge SE455 V3 featuring AMD EPYC™ 8004 Series processors.



Lenovo ThinkEdge SE100

Compact edge AI for real-time insights.



Lenovo ThinkEdge SE455

High-density edge server for heavy inference.

Smarter technology for all **Lenovo**



Accelerating AI adoption in education.

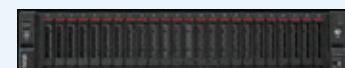
AI development and deployment within education are transforming how institutions deliver learning experiences and manage their operations. Development efforts include creating AI agents that act as personal tutors, using predictive analytics to support student achievement, accelerating research by increasing speed to insights, personalising and simplifying admissions and financial aid applications, optimising IT management, and improving energy efficiency across facilities.

Deployment focuses on ensuring these AI models are integrated seamlessly into existing infrastructure, making use of edge computing for real-time processing while maintaining compliance and security standards. Together, AI development and deployment enable educational institutions to accelerate innovation, personalise learning, enhance decision-making at scale, and improve operational efficiency across the board.



ThinkSystem Enterprise Storage

Trusted data storage solutions designed for performance, efficiency, and resilience.



Lenovo ThinkAgile HCI Series

Simplify and modernise hybrid cloud and virtualisation deployments.

Smarter technology for all

Lenovo

Lenovo and Microsoft have partnered to deliver best-in-class hybrid cloud proactive ransomware protection solutions, on premises and in the cloud, preventing suspicious activity and compromised access to data—and enabling quick recovery.

Pair the industry-leading Lenovo ThinkSystem™ ST250 V3 powered by Intel® Xeon® processors with the Microsoft Azure Backup service for a centralised solution to help protect against ransomware. Microsoft Azure Backup offers easy, affordable backup and archiving in the cloud.

Securing educational data with backup and recovery solutions.



Lenovo ThinkSystem SR650

Maximize scalability and performance for future growth.



Lenovo ThinkSystem ST250

Enterprise server power for expanding educational institutions.



Epson Workforce Pro EM-C8101

The WorkForce Pro EM-C8101 is a high-performance, network-ready multi-function device designed to power business productivity while minimising costs and environmental impact.

Top Features

- **High-Speed Output:** Prints at 26 ISO ppm (mono) / 25 ISO ppm (colour) in A4 with zero warm-up time.
- **Rapid Scanning:** Dual-head, single-pass scanner reaches speeds up to 124 ipm for 2-sided documents.
- **Eco-Efficient:** Epson Heat-Free Technology uses only 1/4 of the energy of comparable laser printers.
- **Versatile Paper Handling:** Supports media from 52 gsm to 255 gsm with a total capacity of up to 1,900 sheets.
- **Smart Connectivity:** Features a 5" tilting colour touchscreen and the Epson Connect mobile printing suite.

Quick Specs



- **Functions:** Print, Copy, Scan, Fax.
- **First Page Out:** As fast as 5.5 seconds.
- **Max Copy Size:** A3 (297x420mm)
- **Duty Cycle:** 10,000 pages per month on average.
- **Security:** Secure printing, barcode mode, and password-protected PDFs.

Chat with your Edunet Account Manager to explore the best print solutions for your school.



Enhance education with broader applications



With an HP large format printer, you get more flexibility and can reduce your printing costs between 4.7 and 7.6 times relative to retail print outsourcing.

On top of balancing budget and curriculum, teachers, administrators, and staff need to print diverse materials both in and out of the classroom.



Vivid posters

Brighten up your campus with a variety of visuals, including communication posters, meeting posters, curriculum posters, and posters for student projects.



Indoor graphics

Print wall murals, pop-ups, and floor graphics with low ink consumption with HP's suite of large format printers for K-12 and higher education.



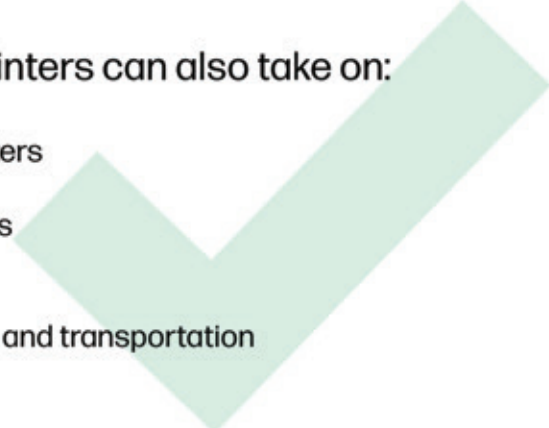
Outdoor signage

HP's pigment-based ink technology lets you create outdoor signage that can last the whole school year.

Whatever your school needs to print, HP can help

HP large format printers can also take on:

- Sports and club posters
- Fundraising posters
- Special event posters
- Gym banners
- Anchor charts
- Signage for facilities and transportation
- And so much more



Speak to your Edunet Account manager to chat all thing school printing



Microsoft Education

Google Workspace
for Education

IT Resources
on Demand!

edunet

Tech Support for your school

If you are in need of short or long term resourcing to support your schools IT department we can help with 20+ years of experience providing technical support to schools.



Level 1 & 2
Help Desk Support/
Network Engineer



IT Manager/
IT Consultancy



Working with
Children
Accredited

Enquire today - techsupport@edunet.com.au



Network switches

Switch on the power of your network

Your network needs to evolve to meet new demands. So do your switches.



Cisco Catalyst 9300 Series Switches

Simplicity meets performance

Start transforming your network. Get enterprise-grade security, reliability, connectivity, and power for your school.

The Catalyst 9300 Series, including the Catalyst 9300X models, continues to shape the future with continued innovation that helps you reimagine connections, reinforce security and redefine the experience for your hybrid workforce, big or small. With Catalyst 9300 Series switches, you choose how you want to manage your network – on-premises, virtual, or from the cloud.

Large Campus Core

Cisco Catalyst 9300X-48HX-M — High-performance backbone



Cisco Catalyst 9300-48UXM-M — Multigig support for Wi-Fi 6/6E



Classroom Access

Cisco Meraki MS130-24 / MS130-48 — Reliable classroom switching



Cisco Meraki MS210-24 / MS210-48 — Scalable floor-level access



Resilient, secure networks start here

Choose Cisco Meraki cloud-managed network switching for continuous network performance at scale without complexity.

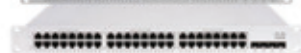


Cloud-Managed Options

Cisco Meraki MS225-24 / MS225-48 — Cloud-managed with 10 Gb uplinks



Cisco MS150 Series — Powerful PoE++ access switches



FORTINET®

Your Fortinet Education Cybersecurity Offers are Live

There's more waiting for you

Cybersecurity Best Practices for Education – Schools and Colleges

Fortinet offers a seamless, secure learning environment backed by industry-leading technology. By adopting Fortinet, your school gains access to specialised support and expert technical guidance, making it easier to manage complex networks without the usual overheads.

Many educational settings struggle with fragmented security systems that do not communicate, creating unnecessary vulnerabilities. Fortinet solves this by providing a broad portfolio of integrated tools—such as FortiSwitch and FortiAP—that work together to provide total visibility. By moving to this enterprise-grade solution, you ensure your school's performance and safeguarding needs are met as your digital requirements evolve.



FortiAnalyzer

Centralised logging, analytics, and reporting for security operations centers (SOCs).



FortiAP

High-performance wireless access points for optimal stability and secure connectivity.



FortiExtender

Cellular gateways and routers that provide secure 5G/LTE connectivity for any deployment.



FortiWifi

Wireless security gateways that add a built-in 802.11a/b/g wireless access point to the enterprise-level, multi-threat protection of FortiGate appliances.



FortiSwitch

Secure and scalable Ethernet switches for continuous performance without complexity.



FortiGate

Top-tier protection and performance to safeguard your critical networks.

CyberPower

EVERY SCHOOL NEEDS POWER PROTECTION AND BACKUP



Remember the days when schools were filled with chalkboards, hardbound encyclopedias and rotary phones? Today, students use the Internet for class assignments, research and collaborating on reports. This type of digital learning requires the right equipment and reliable power, to support it.

Battery backup powers IT equipment, minimises the downtime during minor power fluctuations and prevents damage that occurs during complete power failures. By using UPS systems, schools ensure the full availability of broadband and telecommunication networks.

That's why power protection has become an integral part of equipping schools with uninterrupted access to their digital technology and networks that deliver information and electronic curriculum.

Typical Application in Schools

- Computers
- Workstations
- Office
- Back Office
- Networking Devices
- Surveillance Systems
- Security Systems
- Server Room



Enhanced Power Protection with CyberPower UPS

CyberPower offers a wide range of UPS systems for different requirements in schools from single-phase UPS to 3-phase UPS, from computer backup to server room power management. In the same time, the patented Energy-saving technology helps schools to save on UPS power consumption up to 93%, reducing the utility cost for schools while offering efficient and smooth operation for the equipment.



Energy Saving
Technology



Pure Sine
Wave Output



Automatic Voltage
Regulation (AVR)



Hot-swappable
Batteries



Visit the CyberPower
microsite to select the most
suitable UPS for your school!



All-in-One Technology for Safer, Smarter Schools



Reliable **High-Density Wi-Fi**,
Backed by High-Speed
Wired Networking



Flexible, **Cost-Effective Solutions**
to Support Your School's Growth



Built-in Security to Defend
Against Evolving Cyber Threats



Simplified Administration with
Advanced Tools for Optimisation
& Troubleshooting



Seamless Access
to Online Resources



Secure Access with Captive
Portals and Smart Traffic Controls



Contact us for a demo today.
Email: rohan.bardwell@tp-link.com

Education that Stays Uninterrupted



With Eaton Backup Power Solutions



In today's K-12 world, IT networks and the power systems that keep them alive form the backbone of every learning environment, because downtime just isn't an option for students, teachers, or schools.

Eaton provides trusted, efficient and safe power management solutions that organise, protect and manage your environment. We keep networks and devices always-on, saving time, costs, and reducing risk, so faculty can focus on what truly matters.

Point-of-sale

No power, no problems. Protect canteen transactions with a 5E UPS.

Computer lab/digitised testing

Reliable power for online exams. 3S or 5S UPS.

Security

Lock it down. Keep bells and cameras powered with locking enclosures and a 5PX UPS.

Network closet

Reduce clutter and enable remote monitoring with racks, 9PX UPS, ePDU G4 and IPM software.

Organise

Keep servers, switches and storage safe and secure

Wall-mount & full enclosures with locking doors
Basic rack PDU

Protect

Provides clean, reliable and redundant power

Uninterruptible Power Supply
Extended battery modules
Maintenance bypass module

Manage

Monitor, control and automate your power infrastructure

Intelligent Power Manager
Distributed IT Performance Manager
Intelligent rack PDUs



Eaton offers a wide range of solutions. Consult your local salesperson for configurations.

Scan the QR Code to explore Eaton's backup power solutions.





From Chalkboards to Chatbots: IT Modernisation for the AI Age

In the past few years, the education sector has been caught up in the whirlwind of a digital transformation. At the centre of it all is the acceleration of AI's role in the classroom and beyond, putting IT teams in the driver's seat for managing it. However, many teams are dealing with aging infrastructure and outdated systems.

Your Business Case:



Attract Top Talent

Leverage cutting-edge technology to differentiate your institution and attract top students, researchers, and faculty.



Bolster Security

Enhance both digital and physical security with advanced monitoring tools to protect your data and infrastructure.



Improve Efficiency & Reduced Total Cost of Ownership

Streamline your IT management with modern modular equipment, reducing the reliance on legacy systems to support AI and the AI of the future.



Drive Sustainability Efforts

Upgrade to energy-efficient solutions and implement monitoring systems to track and reduce energy consumption, supporting campus sustainability goals.

The time to modernise is now!

...but don't let the urgency scare you. Follow this step-by-step guide on building the case for those budgets and working out a structured plan on how to initiate modernisation.



First - Take inventory

Know your servers, networking gear, UPSs, Cooling Units, Racks and Power Distribution Units.

Deploy updates incrementally

Deploy power and cooling that reduces your total cost of ownership.

SRTL2K2RM1UIC	APC Smart-UPS Ultra, 2200VA 230V 1U, with Lithium-Ion Battery, with SmartConnect
SRTL2K2RM1UINC	APC Smart-UPS Ultra, 2200VA 230V 1U, with Lithium-Ion Battery, with Network Management Card Embedded
SRTL3KRM1UIC	APC Smart-UPS Ultra, 3000VA 230V 1U, with Lithium-Ion Battery, with SmartConnect
SRTL3KRM1UINC	APC Smart-UPS Ultra, 3000VA 230V 1U, with Lithium-Ion Battery, with Network Management Card Embedded
APDU9959EU3	APC Rack PDU 9000 Switched, ZeroU, 16A, 230V, (21) C13 & (3) C19, IEC309 Cord
AP7920B	RACK PDU, SWITCHED, 1U, 12A/208V, 10A/230V, (6)C13
AP7921B	RACK PDU, SWITCHED, 1U, 16A, 208/230V, (8)C13



Expand Edge Computing Capacity

Utilising Micro Data Centres to support Edge Computing. Standardise equipment, support overloaded networks, isolate disruptions, maximise efficiency and save costs.



MDC43UACSI
MDC43UECSI

Monitor, Manage, Maintain

Physical layer of NetBotz with a logical layer of EcoStruxure IT expert for round the clock remote monitoring.



NBRK0250A	NetBotz Rack Monitor 250A
NBRK0750	NetBotz Rack Monitor 750
NBWL0755	NetBotz Room Monitor 755
NBWL0756	NetBotz Room Monitor 755 (with 120/240V PoE Injector)

Evolve with an innovative partner

APC partners are equipped with Trade Off Tools to support IT teams evaluate opportunities and assess the best path forward.

Contact Edunet today.
sales@edunet.com.au
www.edunet.com.au

School security: Safer learning powered by the cloud

Avigilon Alta for Higher Education



Modern Security Challenges Impacting School Safety

Schools today face increasing pressure to ensure safe and secure learning environments. As security risks continue to evolve, education institutions must enhance their physical security measures to protect students, staff, and visitors — all while keeping daily learning activities running smoothly and without disruption.

Why Avigilon Alta for Higher Education

Across classrooms, administrative buildings and outdoor spaces, Avigilon Alta delivers a cloud-native security platform that is scalable, easy to deploy and built to protect the entire school.

 <p>Fast Deployment</p>	 <p>24/7 Visibility</p>	 <p>Rapid Response</p>	 <p>Streamlined Operations</p>	 <p>Open Integration</p>
--	--	---	--	---

Alta Solutions for Higher Education



Control Access & Prevent Threats



Confident Visitor Management



Enhanced School Visibility



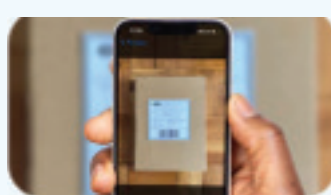
Perimeter Protection



Privacy-Sensitive Area Coverage



Emergency Alerting & Response



Efficient Daily Operations

One Platform. One Workflow. Faster Response.

With Orchestrate, Alta connects your video, access control and communication systems into intelligent, automated workflows. When an incident occurs, alerts can automatically trigger lockdowns, notify responders and provide real-time video context — reducing response time and improving campus safety outcomes.



ALOGIC

WORK | PLAY | CONNECT | EXPLORE

business.alogic.co



**CLARITY
27" UHD 4K
Monitor**

Part Code: 27F34KCPD

Also available in Touchscreen

- 4K UHD Display
- Power Delivery
- HDR 600 High Dynamic Range
- Edge to Edge Display



**Clarity Max
32" UHD
4K Monitor
with USB-C
Power Delivery**

Part Code: 32C4KPD

Also available in Touchscreen

- 4K UHD Display
- Power Delivery
- HDR 400 High Dynamic Range
- Edge to Edge Display



**Echelon USB-C
Rechargeable Wireless Mouse
and Keyboard for Windows**

Part Code: ASKBT3WC / ASKBT3WCWH

Available Colors: ● Black ○ White

- Full size keyboard with number pad
- Quick switch between three devices
- Shortcuts for office productivity
- Rechargeable Battery Lasts Weeks



**iPad Stylus Pen
with Wireless Charging**

Part Code: ALIPSW

Available Colors: ● Black ○ White

● Green ● Blue ● Pink ● Yellow

- Works with iPad™
- Magnetic Attach
- Replaceable Pen Tip
- Ultra-Build Quality



**DX3 Triple 4K
Display Universal
Docking Station
- with 100W Power
Delivery**

Part Code: DUPRDX3-WW

- 4K Ultra HD
- Triple Display
- Windows Compatible
- 100W Power Delivery



**USB-C Triple
Display Dock
- MA3
with 100W
Laptop Charging**

Part Code: DUCMA3

- 4K Ultra HD
- Triple Display
- Windows Compatible
- 100W Power Delivery



**Unite 4K Wireless
Presentation System
Base Station Plus
One Presenter Button**

Part Code: WPA-BASE-1CB

Just Plug & Press / Play • No Drivers Required

- 4K Up to 4K Output
- Supports up to 16 Presenter Buttons
- Apple AirPlay
- Android Miracast & DLNA
- Windows Screen Sharing



**Smartbox 24
Bay Notebook/
Chromebook &
Tablet Charging
Trolley**

Part Code: SB-CT24B156

- Charge up to 24 Devices
- 4x Medical Grade Casters
- Seamless Intelligent Charging
- Individual Compartments



**Smartbox 24
Bay Notebook/
Chromebook &
Tablet Charging
Trolley**

Part Code: SB-SCC10B11

- Charge up to 11 Devices
- 4x Medical Grade Casters
- Seamless Intelligent Charging
- Individual Compartments

Targus

Carry. Protect. Connect



11-14" T.A.N.C Armoured Notebook case

- Patented 5 Layers protection system
- Made from water resistant and Eco materials with 2 Layers of PU coating
- Easy device retrieval ejection system
- Large ID window and accessories Pocket
- Reflective accent for safety



11-13.3" Contego Armoured Notebook case

- Fully reinforced front and back panels
- Made from water resistant and eco materials with 2 Layers of PU coating
- Large ID window
- Reflective accent for safety
- includes 2 x removable foam inserts to fit into smaller devices



11-14" Vertical Rugged Notebook case

- 360 degree protection with reinforced front and back panels
- Made from water resistant and eco materials with 2 Layers of PU coating
- Soft interior lining
- Large ID window and accessories pocket
- Reflective accent for safety



11-14" Work-in Rugged Dome Protection case

- Patented Dome protection system
- Made from water resistant and eco materials with 2 Layers of PU coating
- Elasticated corners to hold the device
- Large ID window and accessories pocket
- Reflective accent for safety



15-16" Avila Tote Bag

- Protective laptop/tablet cradle with magnetic closure
- Zippered 13L main compartment with one interior zipped pocket and four slip pockets
- Front zippered quick-access pocket
- Back stash pocket with magnetic closure
- Trolley strap
- Water-resistant, memory fabric, premium metallic hardware with vegan leather accents
- Made using 11 recycled water bottles and other recycled materials



15-16" Work+ EcoSmart® Backpack

- Detachable tech organiser with magnetic closure
- Multi-Flex™ Strap adjusts to use as a sternum, trolley, security, or utility strap
- Hidden security & Expandable side pocket
- Soft-lined accessory pocket with divider
- Lockable zippers and anti-theft zipper webbings for security
- Padded and ventilated back panel with interior made using recycled materials, including 7 water bottles



13-14" Cypress Slipcase with EcoSmart®

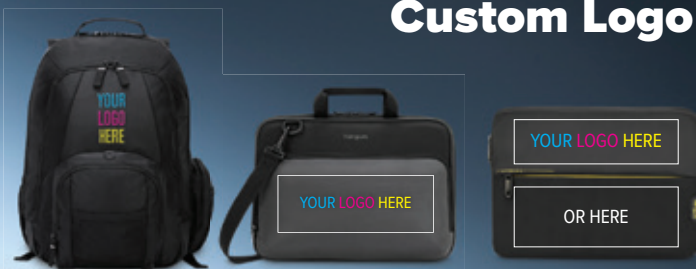
- Made from 12 recycled water bottles
- 1-compartment design with workstation provides ample room for your gear
- Front stash pocket allows for quick access to small accessories
- Padded shoulder strap for a comfortable carry
- Luggage pass-through trolley strap
- Soft-touch carry handles



17.3" CityGear® 3 Horizontal Dome Protection Roller

- Ultimate protection - Dome 2.0 Protection System with a multi-fit cradle + water resistant and durable materials on bottom panels and front pocket
- Security first - Reconditioned zippers to become lock compatible
- Space & flexibility – Extra gussets for more capacity. The trolley handle can also hold any backpack to make for a compact travel solution
- Easy transportation when using stairs and escalators, thanks to an improved comfort top handle

Custom Logo Program



Targus has been designing bags for over 40 years, and we've never stopped innovating. Our diverse range of laptop bags not only protects your devices but also provides an opportunity to showcase your school with our custom logo program.

Study without worry.

The smarter way to protect your device and data with our combined privacy screen and cable lock solution.



Versavu 360 degree rotation iPad Folio case

- Patented 360 degree rotation for portrait and landscape viewing
- Passes military grade 1.2m drop testing (MIL-STD 810G)
- Integrated holder for Apple pencil or stylus and magnetic cover



Versavu Bluetooth iPad Keyboard case

- Patented 360 degree rotation for portrait and landscape viewing
- Passes military grade 1.2m drop testing (MIL-STD 810G)
- Multi touch trackpad and media Key
- Integrated holder for stylus and adjustable backlit key



Safeport Max iPad rugged case

- Passes military grade 1.8m drop testing and contamination by fluid testing (MIL-STD 810G)
- Built-in Kickstand with multiple angle view
- Adjustable silicone hand strap
- Integrated holder for stylus



Click-In™ Case for Samsung Galaxy® Tab A

- Passes military-grade 1.2 m drop testing (MIL-STD-810G)
- Folds to deliver adjustable viewing angles and typing positions
- Precision-cut access to controls, ports, and camera
- Elastic stylus holder

For over 40 years, Targus has continuously set new benchmarks in safeguarding students' devices and empowering learning anywhere through sustainable protection, secure mobility, and reliable connectivity.



USB-C Alt. Mode Mobile Dock with 140W EPR Pass-Thru

- Dual 4K@60Hz via 2xHDMI
- Power pass-through up to 140W PD EPR
- 2x USB Type-C (10Gbps)
- 2x USB Type-A (10Gbps)
- 1Gbps Ethernet port



HyperDrive Next 6 Port USB-C Hub

- Extended 4K 60 Hz monitor
- Power Pass-through up to 100W PR3.0
- 2x USB Type-C (10Gbps & Power)
- 2x USB Type-A (10Gbps)
- 1 x SD Slot



65W / 90W Universal Laptop Charger

- Interchangeable tips compatible with leading brands such as Acer, Asus, Dell, HP, Lenovo, LG, Microsoft, MSI, Sony and Toshiba
- Built-in protection from over-charging, over-voltage, over-current, and over-heating



45W / 65W / 100W USB-C Laptop Charger

- Compatible with USB-C laptops, tablets, phones and other USB-C powered devices
- Built-in power supply protection: from over-voltage, over-current, and over-temperature
- Cable management tie for organisation and easy storage



Ergonomic Foldable Bluetooth® Keyboard

- Ultra-compact, foldable design
- Up to 3 devices connectivity
- Bluetooth® 5.1 wireless technology
- USB-C rechargeable 100 mAh battery
- Auto on/off feature with magnetic open and close



Multi-Device Bluetooth® Antimicrobial Keyboard

- Up to 3 devices connectivity
- Bluetooth® 5.1 wireless technology
- Convenient battery life indicator
- On/Off power button
- DefenseGuard™ Antimicrobial Protection
- 2 x AAA batteries included



Compact Dual Mode Anti-microbial Bluetooth Mouse

- Ambidextrous & compact design
- Multi-device connectivity for up to 3 devices
- 2.4 GHz + Bluetooth® 5.0 wireless connectivity
- DefenseGuard™ Antimicrobial Protection



Midsize Multi-Device Anti-microbial Wireless Mouse

- Up to 3 devices connectivity
- 2.4 GHz + Bluetooth® 5.0 wireless connectivity
- Adjustable 800, 1200, 1600, or 2400 DPI for customized response
- DefenseGuard™ Antimicrobial Protection

SMARTER FOR EDUCATION



Designed with input from IT professionals to withstand the unique rigours of the classroom, work, or everyday environment.



SMARTER CASE



Dux for iPad



Dux for Surface



Dux for MacBook



Studio for MacBook

SMARTER LAPTOP BAG



ACE ECO
Always On Cargo



ACE ECO
Super Vertical Cargo

SMARTER SCREEN PROTECTOR



EcoGlass for iPad

CUSTOM LOGO PROGRAM

STM Products are designed to be easily branded with your school ID. Custom logos and ID tagging are available for order.



CONTACT YOUR LOCAL EDUNET REPRESENTATIVE FOR A DEMO

SMARTER FOR EDUCATION

Designed with input from IT professionals to withstand the unique rigours of the classroom, work, or everyday environment.



stm goods designed for
MICROSOFT SURFACE



SMARTER SLEEVES



Origin Sleeve



Kin Sleeve

SMARTER STYLUS



USB-C Stylus

SMARTER CASE



Duxling case iPad A16

CONTACT YOUR LOCAL EDUNET REPRESENTATIVE FOR A DEMO



Technology peripherals designed for schools

USB-C Charging Solutions | Headphones | Cases



DISCOVER MORE





DISCOVER MORE



schooltech

Extra Sturdy Headphones with Mic

Perfect for kids and designed with safety and durability in mind. Each headphone comes with a student pouch to support easy organisation and hygiene. Available models: 3.5mm headphone jack or USB-C.

- Pouch included
- Built in-line mic
- Adjustable headband for all ages
- Break proof nylon cable
- Safe for kids volume limited to 85db



DISCOVER MORE



schooltech

Deluxe Folio iPad Case

With a durable rubber design, this case offers superior impact protection for your device. The thick reinforced corners ensure your iPad stays safe in the event of a drop.

- Thick screen edges for increased drop protection
- Built-in stand and grip
- Designed for schools
- Apple pencil holder



DISCOVER MORE



schooltech

30 USB-C Charging Trolley

High-capacity mobile charging for laptops, iPads, and Chromebooks up to 15". 30 slots with 65W USB-C charging per port — perfect for classrooms, libraries, and offices.

- Pre-wired with 65W USB-C cables
- Charging status LED indicator
- Mechanical lock
- Available in 2 capacities: 20 & 30 Bay



DISCOVER MORE



schooltech

16 USB-C Charging Station

Charge and store iPads, Chromebooks, and laptops up to 14", with multiple devices powered at 65W USB-C per port.

- Pre-wired with 65W USB-C cables
- Charging status LED indicator
- Mechanical lock





Count on Adesso, your computer peripheral partner.



AKB-132UB

adesso
EasyTouch 7000
Portable, Wireless Multi-Device Keyboard with Bluetooth, CoPilot AI Key and Multi-OS Support

Windows | macOS | Linux | Android | iOS

WKB-7000BB

AKB-680UW
Multi-OS Illuminated Mechanical Keyboard With CoPilot AI Hotkey

Copilot

CyberTrack H4 1080P HD USB Webcam with Built-In Microphone

CyberTrack K1 1080P FULL HD Fixed Focus USB Webcam with Adjustable View Angle Built-in Dual Microphones Privacy Shutter Audio/Video Mode Privacy ON/OFF Switch & Tripod Mount

CyberTrack 830
4K 11-Megapixel Dual Mode Document Camera and Webcam

AKB-730UW
USB-C Multi OS Scissor Switch Keyboard With CoPilot AI Hotkey And USB-C, USB-A, 3.5mm Aux Ports

Copilot

WKB-7300CB
Multi OS Wireless Scissor Switch Keyboard and Mouse With a CoPilot AI Hotkey and Quiet Switches

Copilot

iPad Folio Keyboard

WKB-7050 Bluetooth Keyboard Folio for IPAD PRO 11" 2024 (M4) Edition

WKB-7060 Bluetooth Keyboard Folio for IPAD Pro 13" 2024 (M4) Edition

AKB-132UB USB Wired Antimicrobial Keyboard

HC-3003US 3 Button Desktop Optical Scroll Mouse (USB)

WKB-1320CB
Wireless Spill-Resistant Multimedia Desktop Keyboard

WKB-1500GB
TruForm™ Ergonomic Desktop Keyboard

iMouse E10 2.4 GHz Wireless Vertical Ergonomic Mouse

iMouse A30 Wireless Mouse with AI CoPilot Shortcut Button

Copilot

(until supplies last at IM)

Bluetooth Keyboard for Microsoft Surface Pro

WKB-7030 Bluetooth keyboard for Microsoft Surface Pro 3/4/5/6/7

WKB-7040 Bluetooth keyboard for Microsoft Surface Pro X 8/9/10/11

Xtream P2 USB Wired Headset with Adjustable Noise-Canceling Microphone

Xtream P7 Wired Stereo Headset With AI Controls

Global Business Development Director
ADESSO, INC.

Contact: Mustan Wahab

Email :Mustan@adesso.com
www.adesso.com

Request a quote or learn more: sales@edunet.com.au or visit www.edunet.com.au



FUYL™ Smart Locker System

The smartest solution designed for real-world school workflows.

Built to keep students powered, automate device access, and modernise campuses with minimal staff involvement.

SOFTWARE WORKFLOWS HARDWARE ONBOARDING SUPPORT & CUSTOMER SUCCESS

Charging Carts & Stations

Engineered to last. Supported to perform.

Durable by design, supported by top-tier local experts, and delivered fast when you need them.

-  FAST SETUP, EASY MAINTENANCE
-  TIME-SAVING DEVICE BASKETS
-  SPACE-SAVING, COMPACT DESIGNS
-  ECO-FRIENDLY CHARGING



Proudly Australian Owned

www.pclocs.com.au | Phone: 1300 725 627 | sales@pclocs.com.au



LEASE FUNDING AVAILABLE FOR ALL SCHOOL EQUIPMENT



WHY LEASING IS THE SMARTER CHOICE:

- Helps you to stretch the School's equipment budget further
- Maximise equipment usage and budget value with better end of lease outcomes
- Release funds for more permanent or urgent capital works

THE RENT-TO-KEEP \$100 DIFFERENCE

To help our Schools reduce total costs and avoid unnecessary equipment collection, return & repair charges, we offer the equipment to purchase for as little as \$100 at the end of the rental period.

Not \$100 per computer, **just a single total amount of \$100** - because we're here to support our schools not hinder them.



WHY RENT TO KEEP?

- ✓ No wasted time and effort collecting, repackaging and returning equipment
- ✓ No unnecessary return costs or future down-time while returns are processed
- ✓ No surprise repair charges or missing equipment charges at the end of the rental term
- ✓ Ability to continue to use equipment for free, give away, or sell at the end of the rental term
- ✓ No need to give written notice of your intention to end, so no risk of additional rental charges
- ✓ Structuring of the agreement as a rental, not a 'hire purchase' or 'finance lease'

WHAT WE FUND

We provide lease funding for a range of school assets, including:

- Laptops, desktops & tablets
- Computer labs
- Interactive touch panels & TVs
- AV installations & IT infrastructure
- Playground equipment & outdoor shading
- Portable classrooms
- Synthetic turf
- Security systems
- Digital school signs
- Air-conditioning

If you want to purchase something that isn't listed, please call, as there is every chance we will be able to fund it.

Scott Amos

Mobile 0412 419 898

Email scottamos@melbournefinance.com.au

Melbourne Finance Broking Pty Ltd

2 Roche Street, Hawthorn VIC 3122

PO Box 6105, Hawthorn West VIC 3122

ARKIN

SECURE, MOUNT, AND MOVE DISPLAYS WITH CONFIDENCE

Create flexible, engaging learning environments with Arkin's professional AV mounting solutions — designed to support interactive displays, large screens, and digital learning tools used in today's classrooms.

Built for strength, safety, and easy installation, Arkin solutions help schools deploy AV technology with confidence.

Flexible Display Trolleys

Manual height adjustable designs
Supports large interactive displays
Smooth mobility between rooms
Built for heavy-duty educational use

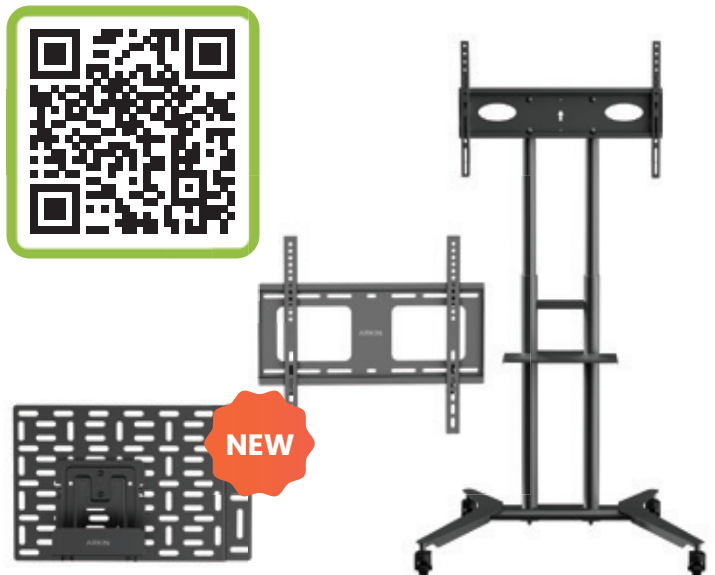
Clean AV Installations

Compact media player mounting
Neat cable management
Ideal for digital signage and display setups

Secure Wall Mounts

Ultra-slim fixed mounts
Anti-theft designs for shared environments
Tilt and extend options for optimal viewing

Scan the QR code to speak with the Edunet team about specifications, mounting solutions, and compatible display options.



Built for Schools

- Supports large interactive displays
- Durable commercial-grade construction
- Easy installation for AV integrators
- Ideal for classrooms, lecture halls, and digital signage



edunet
technology for education

Edunet Computer Services was born from a passion for technology and a belief that quality tech should be accessible for learning. At a time when computers were just starting to make their way into classrooms, we set out to provide Victorian schools with IT products that could be easily integrated into the curriculum.

Twenty years later, our mission has not changed. We are still excited about technology, especially when it is the perfect fit for the classroom. Today, we support over 700 schools nationwide, providing ICT hardware, software, audio visual solutions, and IT services.

But enough about us, let us talk about you. Whether you are a principal, IT coordinator, or school technician, you need a technology partner who makes your life easier. We pride ourselves on delivering professional, reliable, and personalised support while building long lasting relationships with the schools we serve.

Phone 1300 338 638

www.edunet.com.au

sales@edunet.com.au

service@edunet.com.au



Follow us on
LinkedIn

