

INSPIRE DAILY. LEARN ALWAYS.

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WHY ACER FOR EDUCATION

Our mission is to bring next-generation technologies to schools and universities, enabling educators to create learning environments where students and teachers can connect, collaborate, and engage from anywhere.

1

Designed with Education in mind

Rugged, secure, easy to deploy, and ready to create the most effective educational environment: that's how we design our devices, and that's only the beginning. Our tailored portfolio - from laptops to desktops, from monitors to projectors - covers any learning need and is matched with best-in-class service. With our products, teachers can unlock their students' potential.

3

Future-proof solutions

We are committed to providing engaging learning practices with future-proof technologies, enabling immersive and inclusive experiences - offering an alternative approach for soft skills development and STEM studies.

2

Reliable Partnerships

Close collaboration with our Certified Channel and Alliance partners is critical for addressing the needs of the Education market. We empower our partners with dedicated access to technical support and resources so they can deliver tailored solutions to schools and universities.

Also, with our long-term partnership with the European Schoolnet and the Future Classroom Lab project, we help bring innovation in teaching and learning to schools.

4

Premium Services

Acer Care Plus offers a comprehensive set of services that extends the life of devices, enabling schools to maximise the return on their investment.

Acer Smart Financing's monthly subscription-based model eliminates upfront costs for Acer equipment, accessories, software, services, and warranties.

5

Eco-friendly touch

The eco-conscious design of our products reflects the company's commitment to sustainability. We prioritize the use of Post-Consumer Recycled (PCR) plastic in the chassis, along with the adoption of Ocean Bound Plastic in the touchpad and the 100% recyclable packaging, made with minimal and environmental-friendly materials.

OUR COMMITMENT TO THE ENVIRONMENT

Earthion is Acer's mission to tackle our generation's environmental challenges through innovative and integrated solutions and engineer a better tomorrow. Our devices are designed with sustainable materials to reduce the environmental impact from start to finish. We do care about product design with green innovation, while reducing our carbon footprint by using renewable energy and eco-friendly packaging.



Saving the planet isn't easy - but together - it's possible.

45%

% NET-ZERC

100%

Less energy use by 2025¹ carbon emission by 2050

Renewable electricity by 2035

Green by design

Our commitment begins with our products.



Sustainable Materials

Up to 30% of Post-Consumer Recycled plastics in the chassis - Recycled OceanGlass™ touchpads on selected devices - Printing realised with green chemistry.



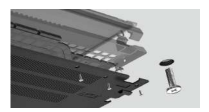
Eco Certifications

Our products come with the most prestigious energy-efficient certifications.



Green Packaging

100% recyclable packaging - including recycled EPE and moulded-pulp.



Repairability

Our products are intentionally designed to be easily disassembled, repaired, and upgraded to extend their lifecycle.



DESIGNED FOR EDUCATION

Acer education solutions are designed to empower and engage students and teachers and allow them to work independently or collaborate seamlessly and securely.



Military standard certified devices with a spill-resistant keyboard and anchored keys design, and all-day battery life.















With a convertible design, world-facing camera, active pen and camera shutter, Acer products for education offer superior flexibility.











An environmentally-conscious range of devices, featuring green packaging, OceanGlass™ touchpads and PCR plastics, and carrying TCO/EPEAT certification.













Cost-effective products coming with Acer Classroom Manager and designed for modern deployment.









WINDOWS CLASSROOM

Our devices running Microsoft's education solutions are designed to unlock students' full potential. With tools for easy management and individual student support, teachers can create engaging learning environments.



MICROSOFT 365 LEARNING ACCELERATORS

Learning Accelerators are tools created to help students develop critical skills. Seamlessly included in Microsoft 365 for Education, Learning Accelerators allow educators to give students more opportunities to learn, practice, and receive targeted coaching in a secure and inclusive environment.

THERE ARE TWO TYPES OF LEARNING ACCELERATORS, ALL FOUND IN MICROSOFT TEAMS FOR EDUCATION:

Coach tools provide real-time coaching and support for individual and self-directed learning.

Progress tools offer teacher-first solutions to help personalize assignments, manage feedback, and track students' progress through actionable insights.

EXPLORING THE TOOLS

Reading Coach (and Reading Progress)

Reading Coach helps students practice reading with live guidance through pronunciation, syllabification, reading speed, and vocabulary recall. Students with learning differences and difficulties can develop their reading fluency thanks to individualized tutoring.

Reading Progress streamlines the reading assignment creation, review, and analysis process - freeing up more teaching time for active instruction.

Reflect

Microsoft Reflect helps students identify and express their emotions safely and in a fun way. Thanks to the Feelings Monster, they will find the right words to describe their feelings, and teachers can provide active support when needed.

3 Speaker Coach

Presentation and public speaking skills are essential for today's students - both in the classroom and for their future careers. Through real-time coaching, Speaker Coach helps evaluate key points of students' public speaking performance and provides personalised feedback on areas such as filler words, repetition, and reading from the screen without the stress of a real audience.

4 Search Coach

In a world flooded with information, it is crucial for students to identify trusted resources and learn to think critically. Search Coach is a Learning Accelerator designed to provide context and guidance for students to ask effective questions when searching the web. What's more, Search Coach shows learners how to form efficient search queries by revealing patterns and guiding them away from unreliable information.

5 Education Insights

Education Insights collects data and provides insights on individual students, classrooms, or even entire schools. This powerful tool offers a clearer picture of student activity, helping teachers identify trends, adjust strategies, improve teaching, keep track of progress and assignment turn-in, and much more. Furthermore, school leaders get to see the bigger picture so that they can make effective decisions school-wide.

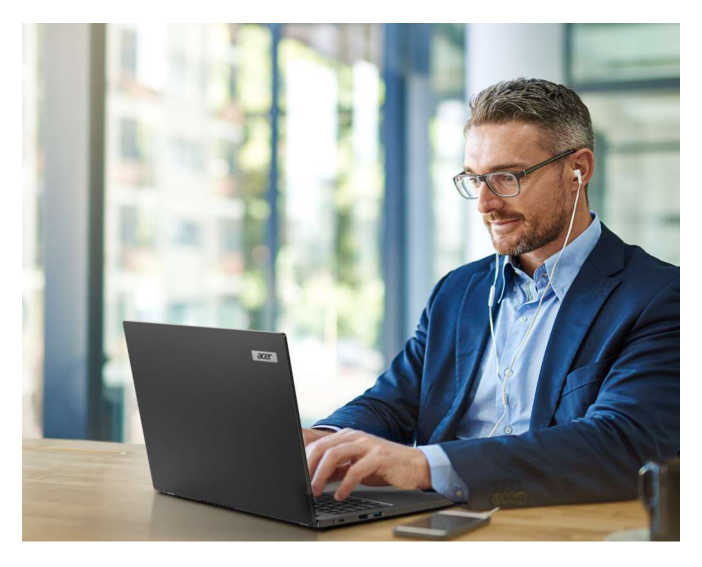
INTUNE FOR EDUCATION

SIMPLIFY DEVICE AND APP MANAGEMENT

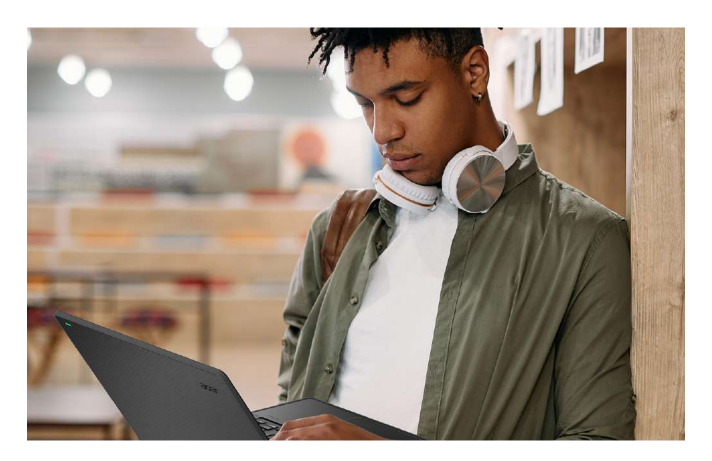
Microsoft Intune for Education is a cloud-based mobile device management (MDM) service for schools. In just a few simple steps, quickly deploy apps to users and apply device settings to create a great classroom experience. With simplified devices and app management, teachers can focus on teaching while students have more ways to learn and collaborate for a great classroom experience.

KEY FEATURES

Simplified management Easy app deployment Personalized experiences Safe and secure classrooms







WINDOWS AUTOPILOT

EXPERIENCE MODERN DEPLOYMENT

With Windows Autopilot, you can quickly transform a new device into a classroom-ready state or reset existing devices to remove apps, settings, and personal files without physically touching the device.

Upon arrival, the brand-new Acer devices are ready to be deployed! From Intune for Education, designated devices can be updated all at once and not individually.

KEY FEATURES

Easy deployment at scale

You can provision devices with school-specific configurations and applications via the cloud and Intune for Education. Students can start using new devices without a teacher or IT administrator having to touch a device.

Self-deployment mode

Windows Autopilot supports a self-deploying mode that allows a student to connect a device directly to the network via ethernet without prompting for user authentication or login.

Easy large-scale remote reset

Use Intune for Education to remotely reset a group of devices and have them start syncing your latest apps and settings in about an hour.

OUR PORTFOLIO

RECOMMENDED FOR STUDENTS

CLAMSHELL



TravelMate B3 11



TravelMate B3



TravelMate B5 14



TravelMate P2 Series

CONVERTIBLE



TravelMate B3 Spin 11



TravelMate Spin B3

RECOMMENDED FOR TEACHERS

CLAMSHELL



TravelMate P2 series



Extensa 15

CONVERTIBLE



TravelMate P4 Spin Series



Aspire 3 Spin 14



FEATURES TABLE

| CLAMSHELL Optional Optional | | | | | | |
|-----------------------------|----------------------------------|--------------------------|------------------|-----------------------------|----------------------|------------------------|
| DURABILITY | Marketing name Product family | TravelMate B3 B311-32 | TravelMate B3 11 | TravelMate B5 14 B514-31 | TravelMate P2 Series | Extensa 15 EX215-34 |
| | MILITARY STANDARD 810H | 11 tests | 15 | 15 | 10 | |
| | RUGGEDIZED DESIGN | Ø | ② | Ø | | |
| | REINFORCED I/O PORTS | | ② | ② | ② | |
| | SPILL RESISTANT KEYBOARD | 330 ml | 330 ml | 330 ml | 30 ml | |
| | ANCHORED KEYS DESIGN | Ø | ② | | | |
| | EASYFIX KEYBOARD | Ø | ② | Ø | | |
| | BATTERY LIFE ¹ | 12 h (MM 2014) | 9.5 h | 7.5 h | 12 h | |
| > | | | | | | |
| 5 | TOUCH PANEL | | | | • | |
| VERSATILITY | CAMERA SHUTTER | Ø | ② | ② | ② | Ø |
| | ACER USER SENSING | | ⊘ | Ø | Ø | |
| | | | | | | |
| | PCR PLASTIC ² | 15% (93g) | 18% (91g) | 16% (94g) | 18% (>100g) | Tbc |
| NA | OCEANGLASS™ TOUCHPAD | ② | ⊘ | ② | Ø | Ø |
| SUSTAINABILIY | EPEAT | Gold | Gold | Gold | Gold | Silver |
| | TCO CERTIFIED | Ø | • | • | ⊘ | |
| | | | | | | |
| OTHERS | USB TYPE-C | x1 | x1 | x1 | x2 | x1 |
| | LAN PORT (RJ45) | ② | | | ② | ② |
| Ö | NUMERIC KEYPAD | | | | lacksquare | ② |

| | CONVERTIBLE Available | Optional | | |
|---------------|----------------------------------|-----------------------------------|--------------------------------------|------------------------------------|
| DURABILITY | Marketing name Product family | TravelMate Spin B3 B311R(N)-32 | TravelMate B3 Spin 11 B311R(N)-33 | TravelMate P4 Spin 14 P414RN-53 |
| | MILITARY STANDARD 810H | 11 tests | 15 | 10 |
| | RUGGEDIZED DESIGN | Ø | ⊘ | |
| | REINFORCED I/O PORTS | | ⊘ | ✓ |
| | SPILL RESISTANT KEYBOARD | 330 ml | 330 ml | 30 ml |
| | ANCHORED KEYS DESIGN | Ø | ⊘ | |
| | EASYFIX KEYBOARD | | ⊘ | |
| | BATTERY LIFE ¹ | 14 h (MM2014) | 10 h | 14 h |
| > | | | | |
| VERSATILITY | GARAGED ACTIVE PEN | | ② | ⊘ |
| | CAMERA SHUTTER | | ⊘ | © |
| | ACER USER SENSING | | ⊘ | ✓ |
| | | | | |
| SUSTAINABILIY | PCR PLASTIC ² | 15% (93g) | 18% (91g) | 38% (98g) |
| | OCEANGLASS™ TOUCHPAD | | © | © |
| | EPEAT | Gold | Gold | Gold |
| | TCO CERTIFIED | ② | • | ⊘ |
| | | | | |
| OTHERS | USB TYPE-C | 1x | 1x | 2x |
| OT | LAN PORT (RJ45) | ② | | |

TravelMate B3 Spin 11 B311R-33/B311RN-33

A SENSE FOR DYNAMIC LEARNING

Designed for dynamic learning, the TravelMate B3 Spin 11 enables students to explore new possibilities. Combining a Full HD touch display, an HD webcam with a shutter for privacy, and a dockable Wacom AES stylus (optional), this 11.6" device helps students go further and enjoy more interactive learning.





















































- Windows 11 Pro (Acer recommends Windows 11 Pro for business) Windows 11 Home Windows 11 SE Intel® Processor N-Series
- Up to 10 hours* of battery life 11.6" up to FHD (1920x1080) Touch screen with Antimicrobial Corning® Gorilla® Glass
- Wi-Fi 6E Full Function USB Type-C port Equipped with Dockable Wacom AES stylus (optional) 5 Megapixel HDR world-facing camera • Built-in Camera Shutter • Easy Fix Keyboard 2.0 • Reinforced IO ports • OceanGlass Touchpad • Screen Distance Reminder (optional) • Break Reminder (optional)



TravelMate B3 11 B311-33

SENSIBLE LEARNING

Maximize classroom and home learning with the TravelMate B3 11.

With military-grade durability, a fully serviceable keyboard, plus the optional Screen Distance Reminder and Break Reminder solution, this laptop delivers the best learning experiences.

















CAMERA SHUTTER

























- Windows 11 Pro (Acer recommends Windows 11 Pro for business) Windows 11 Home Windows 11 SE Intel® Processor N-Series
- Up to 9,5 hours* of battery life 11.6" HD (1366x768) Display Wi-Fi 6E Full Function USB Type-C port Built-in Camera Shutter
- Easy Fix Keyboard 2.0 Reinforced IO ports OceanGlass Touchpad Screen Distance Reminder (optional) Break Reminder (optional)

Specifications vary depending on the model and configuration.

* MobileMark® 2018 14

TravelMate Spin B3 B311R(N/A)

A GREAT ALLROUNDER

The TravelMate Spin B3 features a long battery life and mechanically anchored keys, plus a range of optional features, including a 5 Megapixel HDR world-facing camera, a dockable Wacom AES pen, an antimicrobial finish, and 4G LTE connectivity, to help students to go that extra mile.















• Windows 11 Pro • Windows 11 SE • Up to Intel® Pentium Processor • Up to 12 hours of battery life • 11.6" HD / FHD Corning Gorilla Glass touch screen • Up to Wi-Fi 6 • LTE (optional) • Antimicrobial coating (optional) • USB Type-C port • Dockable Wacom AES pen (optional) • 5 Megapixel HDR world-facing camera (optional) • Built-in Camera Shutter • Easy fix keyboard with mechanically anchored keys

TravelMate B3

FLEXIBILITY AND ULTIMATE RELIABILITY

Featuring an ultra-durable design, long battery life, mechanically anchored keys, optional 4G LTE connectivity and exceptionally fast connection speeds (up to Wi-Fi 6), the TravelMate B3 empowers students to get the most out of their classes.

















- Windows 11 Pro Windows 11 SE Up to Intel® Pentium Processor Up to 12 hours of battery life 11.6" HD panel
- Up to Wi-Fi 6 LTE (optional) USB Type-C port Built-in Camera Shutter Easy fix keyboard with mechanically anchored keys
- Green packaging on selected models USB Type-C charger on selected models



TravelMate B5 14 B514-31

A BIGGER VIEW FOR LEARNING

Choosing the right laptop can make a difference in learning and teaching. The TravelMate B5 14 is highperforming and ultra-durable, a winning combination for the classroom. The FHD display, serviceable keyboard, and an HD webcam with a shutter will heighten students' and teachers' experience.



















CAMERA SHUTTER

































• Up to 9 hours* of battery life • 14.0" display with IPS (In-Plane Switching) technology • Up to Full HD 1920x1080

• Intel® Wi-Fi 6E with 2x2 MU-MIMO Connectivity • Full Function USB Type-C port • Built-in Camera Shutter • Easy Fix Keyboard 2.0

• Reinforced IO ports • OceanGlass Touchpad • Screen Distance Reminder (optional) • Break Reminder (optional)

Specifications vary depending on the model and configuration.

* MobileMark® 2018 16

TravelMate P2

STYLE MEETS PRACTICALITY

With a combination of increased processing power, portability and durability, TravelMate P2 is the best choice as study companion. Two open memory slots make the device easily upgradable, enabling schools to add memory, while the new optional touchscreen makes navigation easier and more convenient.































- Windows 11 Pro Intel® Core™ i or AMD Ryzen Processor Up to 9 hours* battery life 14" or 15.6" or 16" Full HD display
- Front camera with Full HD resolution (optional) UMA or NVIDIA® MX330 discrete graphics HDD + SSD dual storage
- Up to 64GB DDR4 memory
 Full function Type-C port
 Acer Type-C Dock compatible
 Wi-Fi 6E
- Starting weight 1.6kg < 20mm thin Built-in Camera Shutter 4G LTE (optional)

TravelMate P4 Spin 14 P414RN(A)

TAKING TEACHING TO THE NEXT LEVEL

A master in flexibility, the convertible TravelMate Spin P4 matches up to to 9.5hour battery life with the latest Processor to let you power through an entire school day. What's more, with its aluminum-magnesium body and 16:10 WUXGA IPS anti-glare display with thin bezel, this is the perfect lightweight device to get things done.

















POST CONSUMER RECYCLED







- Windows 11 Pro Latest Intel® Core™ i or AMD Ryzen Processor Up to Wi-Fi 6E Up to 9.5 per hours* of battery life
- 14" WUXGA touch display with IPS wide angle view Optional LTE support Metal chassis for superior durability Fingerprint login
- USB4® 40Gbps, Type-C™ (Thunderbolt™ 4) Built-in Camera Shutter Smart card option Optimized for Teams

For Teachers



Aspire 3 Spin 14 A3SP14-31PT

INNOVATIVE PERFORMANCE

Not all mobile computers are created equal. The Aspire 3 Spin 14 convertible notebook with its dockable Wacom AES pen is perfect to unleash students' creativity and give them the power to get more done.





 Windows 11 Home (Acer recommends Windows 11 Pro for business)
 Up to Intel® Core™ i3-N305 Processors
 Up to 12 hours of battery life with fast charge functionality • 14" WUXGA IPS touch display, 16:10 screen ratio • Wacom AES pen • Bottom cover with 30% recycled plastic • Fingerprint reader • Wi-Fi 6

Extensa 15 EX215-34

EXTENSION TO SUCCESS

Designed for everyday users, the Acer Extensa 15 features superior functionality and a full range of essential business features. You'll stay productive and work comfortably with its numeric keypad and long battery life.

















• Windows 11 Pro • Intel® Core™ i3-N305 Processor • 15.6" Full HD display • Front HD camera • PurifiedVoice with AI Noise Reduction • Up to 16GB DDR5 memory • Numeric keyboard • Full function Type-C port • Wi-Fi 6



CHROME CLASSROOM

Simple yet powerful, Acer Chromebooks come with built-in accessibility and security features, giving students the freedom to connect to the information they need, in the way they need to experience it, and with the right instruments to do their best work.

SELECTING THE RIGHT CHROMEBOOK

FOR YOUR SCHOOL, STAFF AND STUDENTS



Learning Anywhere

Classroom and distance learning devices

Supports multiple browser tabs, Google Workspace, concurrently with video conferencing with 100+ participants.

Recommended software/apps

Google Workspace for Education Google Meet / Classroom Zoom

Minimum system requirements

RAM: 4GB

CPU Intel: N4020 /4100 /4120

/4500 /5000 /5100/6000

CPU AMD: 3015Ce/Athlon Silver

3050C/Athlon Gold 3150C

CPU MTK: 8183, 8186T

Recommended products

Chromebook 311 723(T)
Chromebook 314 c934(T)
Chromebook 511 c734(T) / C736(T)
Chromebook Spin 511 R753T(N) / R756T(N)
Chromebook 512 c852(T)

Chromebook Spin 512 R853TA(NA) / R856T(N) Chromebook Vero 712 cv872/cv872T



Advanced Use

Teachers, staff, higher education, high school devices

Recommended for heavy workloads including content creation/editing, coding, running apps in virtualized environments. Supports heavy multitasking (large video calls with 100+ participants, multiple browser tabs, Google Workspace, external monitors/displays).

Recommended software/apps

VC/Comms: Google Meet / Classroom, Zoom, Cisco Webex, RingCentral, Slack and more

VDI: Citrix, VMware, Parallels

Coding: Linux

Print: Papercut, Canon, HP Print, PrinterLogic, Ricoh Productivity: Google Workspace for Education

Minimum system requirements

RAM: 8GB

CPU Intel: Fan - i3, i5, i7, Fanless - i5*, i7

CPU AMD: Ryzen 3, 5, 7

Recommended products

Chromebook Plus 514 Chromebook Plus 515 Chromebook Spin 714 Chromebox CXI5

Learning Anywhere

Intro to digital collaboration

Advanced Use

Powerful computing for heavy workloads

Grade 1-8

10-12" Touch-enabled Clamshell, Tablets (Detachable), Ruggedized

Grade 6-12

11-15" Touch-enabled Clamshell, Convertibles, Light and Ruggedized. **Preferred Features:** Garaged stylus, Dual cameras, 16:10 or 3:2. **Recommended SKUs:** 8GB RAM, 64GB+ Storage

Teachers/Staff/Higher Education

13-16" Convertibles, Thin & Light Preferred Features: Garaged stylus, Fingerprint sensor, FHD+ Display, 1080p+ camera. Min. SKUs: 8GB RAM, 128GB+ Storage

BUILT FOR LEARNING

With Acer Chromebooks, educators can deepen classroom connections and foster more meaningful learning experiences.



[Collaborate] **Learn from anywhere**

Students can access their apps, settings, and more from any device.

Prepare students for the future with collaborative projects that sharpen digital skills.

Discover and share new apps using the Chromebook App Hub.



[Flexible] Accessible for all learners

Centrally manage hundreds of thousands of devices from the Admin Console.

Versatile form factors to suit different budgets and needs.

Shareable devices can be used across multiple classrooms and students.



[Easy to use] **Deploy and manage simply**

Easy to distribute 1 or 100 devices using the Chrome partner ecosystem.

Simple to manage thousands of devices and set 200+ policies and commands.

Add users, devices, printers, and internet from central Google Admin Console.



[Secure] Get the latest security updates

Background updates install the latest security and features every 6 weeks.

Two versions of ChromeOS on every device. Sandboxing of identities, user profiles, and OS itself.

Layers of data encryption and verified security checks on boot up.

Easy to use, and easy on the planet

Acer Chromebooks are made for students and teachers who make an all-around effort to be more sustainable every day. Their durable design and components help them last longer, minimizing resource consumption and e-waste.



Enhanced efficiency,

less energy usage and more digital well-being.



Environmentally friendly options

provided by cloud-based productivity tools.



Educate and enable sustainable practices

by choosing eco-friendly resources.



Elevate flexibility

with Google Classroom, Meet, Docs, Forms, Sheets and Slides.

AI SOLUTIONS BUILT FOR EDUCATION

In education, AI can be used to do helpful things like make learning experiences more personal, provide immediate feedback, improve accessibility, enhance digital security, give educators precious time back and so much more. When using Google Workspace for Education and Chromebooks, organizations have control over their data and assurance that it will never be used to train models outside of their domain without permission.

Elevating the educator

Al can help give educators time back to invest in themselves and their students, while supercharging their creativity and productivity.



More interactivity

Interactive questions for YouTube videos in Classroom will help deliver engaging video lessons with automatically suggested questions that guide deeper learning.



More productivity

Duet AI is a powerful collaboration partner that can also provide creative inspiration – from helping with presentations to writing emails to generating slide images.



More security

With Al-powered detection and remediation, **Google Workspace for Education** blocks over 99.9% of spam, phishing attempts, and malware. With features like Verified Boot to block threats, there have been no reported ransomware attacks ever on any **ChromeOS** device.

Making learning more personal for students

Al can help meet students where they are, with adaptive tools that help them expand their knowledge and deepen their understanding of the world.



More supportive

Practice sets in Google Classroom enable educators to automatically provide their students with real-time feedback and helpful in-the-moment hints if they get stuck.



More accessible

Al built into **Chromebooks** provides advanced text-to-speech, dictation, and live and closed captions. **Google Meet** uses Al for automatic transcription, noise cancellation, and captions.



More adaptive

The Read Along integration with Classroom uses advanced text-to-speech and the power of your voice to help build reading skills at a personal pace.

HELP EVERY STUDENT THRIVE

ACCESSIBILITY

Google for Education offers built-in accessibility tools that can help all students learn and access information in their own unique way.



Make accessibility easy

Help all students achieve their full potential by supporting diverse learning needs in your classroom. Allow students to be successful anywhere with intuitive accessibility settings that follow them on any device.



Enrich learning for all

Personalize learning experiences and connect individually with each student. By broadening the learning environment, you can enable all students to effortlessly collaborate and participate fully in classroom activities.



Celebrate diversity with inclusivity

Empower each student with access to their own accessibility settings, helping to create a customized learning environment that complements their strengths and minimizes their challenges.

Exploring Google for Education solutions

Google for Education products come with accessibility built in, giving you powerful tools at your fingertips across a wide range of products.



Visual Support

Increase visibility Zoom and magnify High-contrast themes



Classroom



Docs



Audio & Captions

Mono audio Slide captions



Meet



Drive



Screen Reading Support

Select-to-speak ChromeVox screen reader Braille support



Assignments

Sheets



Alternative Input

Dictation into any field Keyboard and mouse shortcuts Google Workspace voice typing, editing & formatting





Forms

Slides



Accessibility Chrome Extensions

Customize the Chrome browsing experience to individual needs or preferences





Jamboard

Chrome

CHROME EDUCATION UPGRADE

UNLOCK THE CAPABILITIES OF CHROMEOS

Chrome Education Upgrade empowers IT to create educational environments with enhanced management, security, and support capabilities where teachers and learners can thrive.



Powerful access control

Put admins in control of what users can access - from any device.



Advanced security

Ensure every device is secure whether they're owned by a student or the school and connect private devices to your network.



Simplified deployment

Manage, lock down, and secure devices, all from the cloud-based Google Admin console.



24/7 IT admin support at no additional cost

Take advantage of ChromeOS troubleshooting assistance.
Call Google at any time if an issue comes up
at no additional cost.

ZERO-TOUCH ENROLLMENT

With zero-touch enorollment, ChromeOS devices will automatically enroll into a school's domain as soon as the end-user connects to the internet.



Really ready out of the box

Once an end-user receives the device, all they need to do is get online, log in, and they're ready to go.



No need for manual configuration

Zero-touch enrollment ensures that ChromeOS devices are registered to enroll automatically once in the hand of end-users. This eliminates manual device enrollment by the IT department or end-users.



Built with security in mind

Hardware-backed attestation secures each device's identity and prevents attackers from spoofing devices.

OUR PORTFOLIO

RECOMMENDED FOR STUDENTS

CLAMSHELL



Chromebook 311 C723(T)



Chromebook 511 C736(T)



Chromebook 512 C852(T)



Chromebook 314

CONVERTIBLE



Chromebook Spin 511 R756T(N)



Chromebook Spin 512 R856T(N)

RECOMMENDED FOR TEACHERS

CLAMSHELL



Chromebook Vero 712 CV872(T)



Chromebook 314



Chromebook Vero 514 CBV514-1H(T)



Chromebook Plus CB514-3H(T) / CB515-2H(T)

CONVERTIBLE



Chromebook Spin 513 R841T



Chromebook Spin 714 CP714-2WN



FEATURES TABLE

| CLAMSHELL Optional Optional | | | | | | |
|-----------------------------|----------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|
| DURABILITY | Marketing name Product family | Chromebook 311 C723(T) | Chromebook 511 C736(T) | Chromebook 512 C852(T) | Chromebook 314 C934(T) | Chromebook 314 C936(T) |
| | MILITARY STANDARD 810H | 15 | 15 | 12 | 8 | 15 |
| | RUGGEDIZED DESIGN | ② | ② | | | ② |
| | REINFORCED I/O PORTS | ② | ② | ⊘ | | Ø |
| | SPILL RESISTANT KEYBOARD | 330 ml | 330 ml | 330 ml | 30 ml | 330 ml |
| | ANCHORED KEYS DESIGN | ② | ② | ② | | igstar |
| | EASYFIX KEYBOARD | ② | Ø | ② | | |
| | BATTERY LIFE ¹ | 15 h | 12 h | 12 h | 10 h | 12 h |
| > | | | | | | |
| VERSATILITY | TOUCH PANEL | • | ⊘ | ⊘ | ✓ | • |
| | CAMERA SHUTTER | ② | ② | ② | | igstyle igytyle igstyle igytyle igstyle igytyle igytyle igytyle igytyle igytyle igytyle igstyle igytyle |
| | 3:2 SCREEN RATIO | | | ② | | |
| | | | | | | |
| SUSTAINABILIY | PCR PLASTIC ² | 13% (60g) | 14% (74g) | 16% (84g) | 17% (97g) | 18% (107g) |
| | OCEANGLASS™ TOUCHPAD | • | ② | ② | ⊘ | igstar |
| | EPEAT | Gold | Gold | Gold | Gold | Gold |
| | TCO CERTIFIED | ② | ② | • | • | ② |
| 0, | | | | | | |
| RS | USB TYPE-C | 2x | 2x | 2x | 2x | 2x |
| OTHERS | HDMI | | | | | |
| 0 | CHROME AUE | Jun 2033 | Jun 2033 | Jun 2031 | Jun 2031 | Jun 2033 |

| CONVERTIBLE Optional | | | | | | |
|----------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|----------------------------------|--|
| | Marketing name Product family | Chromebook Spin 511 R756T(N) | Chromebook Spin 512 R856T(N) | Chromebook Spin 513 R841(L)T | Chromebook Spin 714 CP714-2WN | |
| DURABILITY | MILITARY STANDARD 810H | 15 tests | 15 | 8 | 8 | |
| | RUGGEDIZED DESIGN | Ø | ② | | | |
| | REINFORCED I/O PORTS | Ø | Ø | | ② | |
| | SPILL RESISTANT KEYBOARD | 330 ml | 330 ml | 30 ml | 30 ml | |
| | ANCHORED KEYS DESIGN | Ø | ⊘ | | | |
| | EASYFIX KEYBOARD | ② | Ø | | | |
| | BATTERY LIFE ¹ | 12 h | 12 h | 13 h | 10 h | |
| > | | | | | | |
| VERSATILITY | ACTIVE PEN | garaged | garaged | ② | garaged | |
| | CAMERA SHUTTER | ② | ② | | | |
| | 3:2 SCREEN RATIO | | ▼TÜV cert. | | | |
| | | | | | | |
| SUSTAINABILIY | PCR PLASTIC ² | 14% (68g) | 15% (80g) | 26% (79g) | 9% (21g) | |
| | OCEANGLASS™ TOUCHPAD | ② | ② | | igstar | |
| | EPEAT | Gold | Gold | Silver | Gold | |
| | TCO CERTIFIED | ② | ② | | | |
| • | | | | | | |
| RS | USB TYPE-C | 2x | 2x | 2x | 2x | |
| OTHERS | HDMI | | | | | |
| 0 | CHROME AUE | Jun 2033 | Jun 2033 | Jun 2031 | Jun 2032 | |

Chromebook Spin 512 R856T(N)

YOUR ADAPTABLE CLASSROOM COMPANION

Four usage modes, a 12-inch IPS display with a 3:2 aspect ratio for more vertical screen space, military-grade durability, and the latest Processor: the Chromebook Spin 512 allows students to engage in unique classroom scenarios. The R856T(N) model also has a TÜV Rheinland Low Blue Light (Hardware Solution) certification ensuring eye protection, and a webcam with a privacy shutter.

























REINFORCED PORTS WITH METALLIC PLATES



















- 12" IPS HD+ display with Antimicrobial Corning® Gorilla® Glass Intel® Processor Up to 12 hours of battery life Wi-Fi 6E (R856 only) • 75° wide field of view webcam with shutter • Optional 8MP MIPI World Facing Camera • Optional LTE support on R856 model
- Keyboard with mechanically anchored keys Moisture-resistant touchpad Spill-resistant keyboard Dockable USI Active Stylus
- Easy Fix Keyboard 2.0 TÜV Rheinland Low Blue Light (Hardware Solution) certification (R856 only)

Chromebook 311 c723(T) NEW

POWERING YOUR STUDIES

With a high-performance octa-core MediaTek Kompanio 528 processor, a serviceable keyboard design, and a battery life of up to 15 hours, the ultraportable and easy-to-use Acer Chromebook 311 is a K-12 Chromebook designed for everyday activities in the classroom.





























EASY FIX KEYBOARD



- 11.6" IPS display Optional touchscreen MediaTek Kompanio 528 Processor Up to 15 hours of battery life
- 2 x Full Function USB Type-C Wi-Fi 6 Camera Shutter Easy Fix Keyboard Spill-resistant keyboard OceanGlass™ Touchpad
- EPEAT Gold compliant and TCO Certified

Chromebook 511

PORTABLE AND CLASSROOM READY

The Chromebook 511 packs what it takes to deliver a superior learning experience. The rugged design protects the device from accidents, while thanks to the serviceable design the keyboard is easy to fix. The long battery life, the extra performance provided by the latest Intel® Processor and the 11.6-inch IPS display ensure students can achieve more at school.

















POST CONSUMER RECYCLED











- 11.6" IPS display Intel® Processor Up to 10 hours of battery life Wi-Fi 6E 2 x Full Function USB Type-C
- Camera Shutter Easy Fix Keyboard 2.0 Spill-resistant keyboard OceanGlass™ Touchpad Epeat Gold

Chromebook 314 c936(T) NEW

BUILT FOR THE CLASSROOM

Enhance the learning experience with the efficient and reliable Acer Chromebook 314. This Chromebook for schools features a 14-inch FHD display, a serviceable keyboard with mechanically anchored keys, and an optional Full HD webcam featuring a built-in camera shutter.



























- - MIL-STD 810H REINFORCED PORTS WITH METALLIC PLATES

- 14" Full HD IPS display (touch optional) Reinforced hinges and ports Spill-resistant keyboard Intel® Processor
- Up to 12 hours of battery life Wi-Fi 6E 2x Full Function USB Type-C Optional Full HD camera Camera Shutter
- Easy Fix Keyboard
 OceanGlass[™] Touchpad

Chromebook Spin 511

A NEW WAY TO LEARN

Boasting an 11.6" IPS display, and a webcam with privacy shutter, and shipping with an optional dockable USI stylus pen, the Chromebook Spin 511 is a champion in versatility. The latest Intel® Processor and long-lasting battery help students go further, while the impact-resistant body is ready for any adventure.





































- 11.6" IPS HD touch display with Antimicrobial Corning® Gorilla® Glass coating• Intel® Processor Up to 10 hours of battery life
- Wi-Fi 6E (R756 only) Camera shutter Optional 5MP MIPI world facing camera Keyboard with mechanically anchored keys
- Moisture resistant touchpad
 Spill-resistant keyboard
 Dockable USI Active Stylus
 Easy Fix Keyboard
 2.0
- OceanGlass[™] Touchpad

Chromebook 512

OPTIMISED FOR LEARNING

While the 3:2 aspect ratio gives students 18% more vertical space for working on their assignments, the flare-reducing webcam and built-in dual microphones make the Chromebook 512 an excellent choice for remote learning. It also comes with a spill resistant keyboard with mechanically anchored keys.



























OCEANGLASS™ TOUCHPAD

• 12" HD display with 3:2 aspect ratio (touch optional) • Intel® Processor • Up to 12 hours of battery life • 88° Wide Field of View Webcam • Keyboard with mechanically anchored keys • 330ml Keyboard draining • PCR plastics in chassis • OceanGlass™ Touchpad

Chromebook Spin 714 CP714-2WN

BUILT FOR PRODUCTIVITY

The 2-in-1 high-performance Acer Chromebook Spin 714 empowers teachers to stay productive anywhere with its flexible design, 16:10 14" display, 13th Gen Intel[®] Core[™] Processor, and military-grade durability.

















- Up to Intel® Core $^{\text{m}}$ i7 Processor (13th Gen) Wi-Fi 6E Up to 10 hours of battery life 14" WUXGA touch IPS display
- Antimicrobial Corning Gorilla® Glass® Touch Panel 2K QHD MIPI webcam with privacy shutter Metal chassis for superior durability • Fingerprint reader • Dockable Active USI pen • EPEAT Silver compliant

Chromebook Plus cb514-3h(T) / cb515-2h(T) NEW

A CHROMEBOOK DESIGNED FOR DYNAMIC WORKSTYLES

With up to 13th Gen Intel[®] Core[™] i7 Processor and a spacious 15.6" Full HD display, the Acer Chromebook Plus 515 is designed to empower your productivity. And with up to double the speed, memory, and storage - plus popular apps - you have the power to do more.



















• Up to Latest Intel® Core™ (15") or AMD Ryzen™ processors (14") • Wi-Fi 6E • Up to 12 hours of battery life on 14"

• 15.6" or 14" Full-HD IPS display • Optional touchscreen • Full-HD MIPI webcam with privacy shutter • Metal chassis for superior durability • Fingerprint reader • OceanGlass™ touchpad • EPEAT Silver compliant

Chromebook Spin 513 R841(L)T

POWERFUL MOBILITY

Barely larger than a sheet of paper, this ultraportable and stylish 2-in-1 Chromebook allows users to flow seamlessly between work, study, home, and passion projects.













• Qualcomm® Snapdragon™ 7c compute platfrom • Up to 13 hours of battery life • 13.3" Full-HD touch IPS display • HD webcam

• Metal chassis for superior durability • Active USI pen support • Optional LTE connectivity

Chromebook 314 c934(T)

SUPERIOR TEACHING EXPERIENCES

With the Acer Chromebook 314, teachers can create engaging learning adventures for their students. No matter where they are, they can count on the latest Intel® Processor, Wi-Fi 6 connection, complete connectivity and all-day battery life to get more done, not to mention the 14" anti-glare screen with a narrow bezel and superior sound via DTS® Audio. The 720p HDR webcam and two built-in microphones ensure high-quality video calls.























- 14" HD and FHD IPS display with narrow bezels and touch option• Latest Intel® Processor Up to 10 hours of battery life
- Wi-Fi 6 Two Full Functions USB3.2 Type-C Connectors 79°Wide Field of View HDR Webcam OceanGlass™ touchpad

Chromebook Vero 712 cv872(TI)

SUSTAINABLE LEARNING

The Chromebook Vero 712 comes with a 3:2 aspect ratio, so teachers can see and do more, while the TÜV Rheinland Low Blue Light (Hardware Solution) certification ensures their eyes are protected. Featuring up to Intel® Core™ i3 U-Series Processor, this Chromebook enables to handle tasks such as programming faster than ever before.

























• 12" IPS HD+ display with 3:2 aspect ratio • Up to Intel® Core™ i3 U-Series Processor • Up to 10 hours of battery life • Wi-Fi 6E • 2 Full Function USB 3.2 Gen 2 Type-C • Camera shutter • Keyboard with mechanically anchored keys • Moisture resistant touchpad • Spill-resistant keyboard • TÜV Rheinland Low Blue Light (Hardware Solution) certification • OceanGlass Touchpad

Chromebook Vero 514 CBV514-1H(T)

UNCOMPROMISED SUSTAINABILITY

The Acer Chromebook Vero 514 is packed with performance and features. Not only does it feature built-to-last rugged durability and up to 12th Gen Intel[®] Core[™] i7 Processor, but it also embraces the spirit of sustainability by integrating 30% PCR plastics and OceanGlass™ touchpad into its design.





















CAMERA SHUTTER

OPTIONAL FINGERPRINT TOUCHSCREEN READER

• Up to Intel® Core™ i7 (12th Gen) • Wi-Fi 6E • Up to 10 hours of battery life • 14" Full-HD IPS display • Optional touchscreen

- Full-HD webcam Fingerprint reader 30% PCR plastic in chassis, 50% in keycaps OceanGlass™ touchpad
- 99% recyclable display panel EPEAT Gold compliant



SPATIALLA BSTM

SpatialLabs[™] is the new suite of experiences created through the combination of an eye-tracking solution, a stereoscopic 3D display and real-time rendering technologies.

Modern learners & creators are able to interact with 3D models and to review their creations in real-time, enhancing the design workflow.

SPATIALLABS[™] **EXPERIENCE CENTER PRO**

Craft, adapt, showcase: the power of **Spatial**Labs[™] Stereoscopic 3D

Integrated with leading rendering engines Unreal and Unity, the SpatialLabs[™] Pro devices enable creators to showcase content in true 3D brilliance, while eliminating the need for glasses. The add-ons for third party software like Autodesk, Rhinoceros[®], Cura, Blender and Sketchfab, help you accelerate your workflows.















Aspire 3D 15 SpatialLabs™ Edition

DIVE INTO THE DEPTHS OF IMMERSIVE 3D

Unlock a new dimension of immersion with the Aspire 3D 15 SpatialLabs Edition. See your 3D projects come to life in real-time for an experience that truly stands out.

- Windows 11 Home & Pro Intel® Core™ i7 Processor
- NVIDIA® GeForce RTX™ 4050 15.6" 4K UHD display Up to 380 nits
- Eye Tracking sensor 100% Adobe RGB wide color gamut
- Up to 2TB SSD storage Up to 32GB DDR5 memory Wi-Fi 6
- Acer PurifiedView[™]
 TwinAir cooling



Acer SpatialLabs[™] View Pro 27"

A REVOLUTIONARY DIMENSION IN IMMERSIVE VISION

The Acer SpatialLabs View Pro 27 is a canvas for creators and developers, turning ideas into vivid 3D worlds, glasses-free. With SpatialLabs technology, designs leap out with clarity. Every detail stands out, bringing concepts closer to reality.

- 27" 4K UHD display 400 nits Eye tracking sensor Color gamut Delta E<2 • Tiltable Ergo stand design • 2.5W x2 speaker • Al-driven Acer Immerse Audio
- VESA support Detachable hood





OUR PORTFOLIO

DESKTOP



Altos P Workstation series



Veriton 4000 Mid Tower



Veriton 4000 Compact Tower



Veriton Vero Mini



Chromebox CXI5

MONITORS



Vero V7 series



Vero B7 series



CB2 series

ALL-IN-ONE



Veriton 2000 All-in-one



Add-in-one 24 (ChromeOS)



Altos P Workstation series

TAKING PROCESSING TO NEW HEIGHTS

Equipped with 14th Generation Intel[®] Core[™] Processors, Altos P series offers extreme compute power to handle heavy workloads with higher efficiency. Ideal for users demanding long-term usage, performance focusing, and flexible expansions.









• Windows 11 Pro 64-bit • Up to 14th Gen Intel® Core™ vPro Processor • Up to NVIDIA® Quadro RTX • Multiple PCle Gen4 expansion slots • Up to 128 GB DDR5 • Dual LAN: 2.5G Ethernet + Gigabit Ethernet • Wi-FI 6E



Veriton 4000 Mid Tower

ACCELERATED PERFORMANCE FOR CHALLENGING TASKS

The Veriton 4000 Mid Tower brings to the lab the performance students need to explore new ideas. Advanced graphics and processing power deliver accelerated speeds no matter what you need do. IT admin will appreciate this machine' easy manageability, security and expandability.















 Windows 11 Pro 64-bit
 Up to 14th Gen Intel® Core[™] i9 Processor
 Up to NVIDIA® GeForce® GTX 1660 SUPER™ • Up to 2TB HDD • Up to 1TB SSD • Up to 128 GB of Dual-channel DDR5 • Wi-FI 6E, 802.11ax/ac/a/b/ g/n • Up to 4 screen support • Kensington lock slot • 20L Form Factor

Veriton 4000 Compact Tower

FULL POWER IN A SPACE-SAVING DESIGN

This space-saving desktop offers increased reliability, easy manageability and a longer lifespan thanks to its expandability options. The perfect addition to any school lab, the Veriton 4000 Compact tower delivers the performance students need to tackle demanding tasks.























• Kensington lock slot • 10L Form Factor

Veriton Vero Mini

MAKE YOUR GREEN MARK

Packing a 13th Gen Intel[®] Core[™] Processor and up to 64GB of DDR4 memory in a tiny chassis made from recycled plastics, the Veriton Vero Mini PC provides optimized performance while being eco-minded. You can attach it to the back of a monitor for an uncluttered and minimalist space. Security and manageability features and plenty of ports for multiple connectivity options make this desktop a versatile solution for any school.















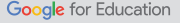


- Windows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business)
 Windows 11 Home 64-bit
- 14th Gen Intel® Core™ Processor up to i9
 Up to 2TB HDD
 Up to 1TB SSD
 Up to 64 GB of Dual-channel DDR5
- EPEAT Gold (not available on all SKUs) TCO 9 certified Wi-FI 6E, 802.11ax/a/b/g/n/ac

Chromebox CXI5

COMPACT & POWERFUL

The Chromebox CXI5 comes with even more performance and features. With up to a 12th Gen Intel[®] Core[™] i7 Processor, it delivers the performance needed to better deal with everyday tasks. It supports up to 4 displays, and with a VESA mount kit, you can put this Chromebox just about anywhere.















WIRELESS CONNECTION

- ChromeOS 12th Gen Intel® Core™ Processor Up to 16 GB of Dual-channel DDR4 memory 256 GB SSD Up to 128 GB eMMC
- Wi-Fi 6E with MU-MIMO Up to RJ45 2.5G Gigabit Ethernet (2.5GbE) port Full Functions USB 4 Gen 3 Type-C Connector
- Google Play Store Optional VESA mounting kit



Vero V7 series

DESIGNED FOR ALL-DAY COMFORT

With a wide range of configurations and models from 21.5" to 28", each featuring a tiltable design and ZeroFrame, the Vero V7 monitor series ensures all-day comfort. On top of delivering stunning images and high-end connectivity, they let you simultaneously power your desktop PC and monitor.







HDR10 Adaptive



















- From FHD to 4K 21.5", 23.8", 24", 27", 28" 178 Wide viewing angle Acer Display Widget-simplifies monitor tweaking
- 6-axis color adjustment sRGB 99% Tiltable robust stand design 2Wx2 speaker 35% PCR & 100% recyclable packaging

Vero B7 series

HIGH RELIABILITY WITH OUTSTANDING PERFORMANCE

Showing more of what matters most with a near bezel-less display, the Vero B7 series meets all your school needs. With its robustly-designed stand and wide range of colour-enhancing technologies, this series is perfect for students who spend long hours in front of a monitor.















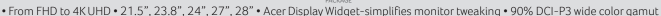












 Acer ColorPlusä & Acer VisionCare technology
 Robust stand design with strong stability
 ErgoStand-Tilt, swivel and height adjust with flexibility • Built-in webcam • USB Type-C port • Up to 85% PCR, 5% OBP & 100% recyclable packaging

CB2 series

OUTSTANDING FROM ANY VIEWPOINT

Designed to display incredible images and colours with HDR-ready capability, CB2 series monitors let students enjoy a seamless visual experience thanks to their truly zero-frame design. The ergonomically designed stand, and eye-protecting technologies ensure comfortable use for extended lengths of time.































• Up to IPS WQHD resolution (3840x1600) • 23.8", 27", 28", 29", 31.5", 34" • AMD® FreeSync™ • Acer HDR-ready • 1ms Visual Response Boost™ (VRB) • Acer Display Widget-simplifies monitor tweaking • RJ45 port (optional) • Ergonomically-designed stand with pivot, tilt, swivel and height adjustment

Veriton 2000 All-in-one

EXPANDED VIEWS FOR BETTER COLLABORATION

With thin bezels that let you see even more of the screen and viewing angles of 178°, the Veriton 2000 All-In-One gives students more space for working and enables better collaboration. The 12th Gen Intel® Core[™] i5 Processor provides plenty of power for any task. Acer Flickerless™ and Acer BlueLightShield™ technology protect students' eyes when spending long hours looking at screens.

















- Windows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business) Windows 11 Home 64-bit
- Up to 12th gen Intel® Core[™] i5 Processor Up to 64 GB of Dual-channel DDR4 memory Up to 2TB HDD Up to 1TB SSD
- 22" or 24" Full HD IPS display Wi-FI 6/E, 802.11ax/ac/a/b/g/n 5 MP webcam with privacy shutter

Add-in-one 24

MODULAR & EASY-TO-USE AIO

The Acer Add-In-One 24 is the Acer Chromebox CXI5 that plugs into the back of a docking monitor to offer an experience similar to that of an all-inone. To upgrade the device, you just need to swap in the latest Chromebox. Meanwhile, students can enjoy the 23.8" Full HD IPS narrow bezel display that can be tilted for easier viewing and the wide-angle webcam with a built-in camera shutter for better collaboration and privacy.



Google for Education



- ChromeOS 12th Gen Intel® Core™ Processor Up to 16 GB of Dual-channel DDR4 memory 256 GB SSD Up to 128 GB eMMC
- Wi-Fi 6E with MU-MIMO RJ45 port Full Functions USB 4 Gen 3 Type-C Connector Google Play Store



PROJECTION TECHNOLOGY

Bringing advanced projection technology into classrooms allows teachers to inspire students and enhance the learning process with activities that develop creative thinking and foster collaboration.

Acer projectors combine brilliant displays, high resolutions and colourenhancing features to deliver crystal-clear visuals, exceptional brightness and contrast ratio, and super-wide throw ratios, allowing more students to work collaboratively at the projection screen or wall.

OUR PORTFOLIO









S1 series



Vero PL2 & Vero XL2 series

MAKING LESSONS MORE LIVELY

Power-saving green design laser projectors, the PL2 and XL2 series will make any lessons more exciting. With high brightness, they project crystal clear, vibrant images even in well-lit classrooms, while the extralong Laser diode life span ensures virtually maintenance-free operation.



















- Up to 1080p resolution (PL2520i) Up to 4000 lumens brightness (PL2520i)
- 20000hr lifespan Wide Color Gamut (93% Rec. 709) 15W built-in speaker
- 360° Projection 24/7 operation Portrait mode 50% PCR plastic in the chassis



Vero PD2 series

PROJECTING THE FUTURE

The Acer PD2 projector series combines high efficiency with an eco-friendly design. They present content with a clearer and sharper edge to bring presentations to life and keep lessons focused. They also come with Bluelight Shield that mitigates the negative effects of blue light exposure.















BUILT-IN AC WI-FI KEYSTONE SPEAKER POWER ON PROJECTION CORRECTION

• Up to 1080p resolution (PD2527i) • Up to 3200 lumens brightness (PD2327W) • 20000hr lifespan • 120% Rec. 709 Wide color gamut (PD2527i) • Up to 10W built-in speaker • Acer Blue Light Shield • 50% PCR plastic in the chassis

Vero UL series

PERFECT FOR TEACHING AND LEARNING

The Acer UL series projectors with ultra-short-throw technology can project a 120" image in a breathtakingly crisp Full HD resolution from just 31 cm, making it ideal for maximum impact and engaging education activities.











- Ultra-short-throw technology WUXGA resolution (1920 x1200) Up to 4,500 lumens 3D Content Display Ready
- Laser diode 20000hrs lifespan 10Wx2 built-in speaker 360° Projection & Digital Zoom & Image Shift
- Crestron® network control for easy management

S1 series

SHORT-THROW VERSATILITY

Acer S1 projectors offer short-throw versatility, network control and wireless projection, greatly enhancing usability. With a flexible setup, power management solutions and up to 10,000 hours of lamp life, they are ideal tools for the classroom.













LAMP LIFE

KEYSTONE CORRECTION

- Short-throw projection WXGA or XGA resolution Up to 3,600 lumens Up to 10,000 hours lamp life in ExtremeEco mode
- 16W built-in speaker Crestron Network Control USB Display (PC & Mobile) Lan Projection Multimedia Playback

Acer Smart Touch Kit II

A FUN LEARNING ENVIRONMENT

Acer Smart Touch Kit II is an ideal solution that transforms any classroom into a truly interactive world. It turns any flat surfaces into an interactive and collaborative workspace supporting multi-touch and multi-user interactions.

Easy to set up and calibrate, this solution only requires a projector, a notebook and a screen to work, and comes complete with a userfriendly interactive whiteboard software that allows both teachers and students to enjoy a truly interactive classroom.



- Portable, reliable, easy-to-install Turn any flat surface into an interactive whiteboard Easy red light calibration Fingertouch supported • Any opaque object can be used as a pen • High pointing accuracy • Automatic calibration within 5 seconds
- Multi-touch (multi-user) support: up to 10 points touch Windows 10 compatible Cost saving solution, comparing to traditional interactive whiteboards



ACCESSORIES

Students and teachers alike can take their device to next-level awesome with customized accessories to optimize efficiency and mobility.

Protective Sleeve



11", 14" and 15" Protective Sleeve



Basic Sleeve 11.6"



Vero Sleeve



Sustainable Urban Sleeve

Bags & Backpack



Ocean Bound Plastic Carry Bag



Carrying Bag 15.6" & 17.3"



Slipcase 14"



Acer Urban Backpack



Ocean Bound Plastic Backpack



Vero Backpack

Docking Stations



USB Type-C Dock D501



USB Type-C Docking I

Input Devices



Active Stylus EMR Pen



Active Stylus Wacom AES pen



USI Rechargeable pen



Vertical mouse



Wireless Mouse options



Vero Mouse options

Cables and Dongles



7 in 1 dongle



Wireless Combo Keyboard and mouse



Bluetooth Vero Combo and mouse



4 in 1 dongle



Bluetooth Chrome Combo and mouse



Portable DVD Writer





Power Adapters



65W GaN Travel Charger

Headset

Conference Headset

Notebook stand 6-in-1

Webcam



Acer Connect





Acer Connect Vero W6m WiFi



Acer Connect X6E 5G CPE

Acer Charging cart

32 or 24 products storage options







www.acerpure.com





acerpure pro
Air Purifier



ESPORTS IN EDUCATION

Esports can make a difference in education by transforming learning environments with powerful, innovative solutions poised to revolutionize education through immersive learning, creativity and collaboration.



LEVEL UP YOUR CLASSROOM

Esports is an inclusive way to empower students to learn STEM and soft skills with lots of fun!

Leadership, teamwork, communication, pressure management, solution-finding, these soft skills which are essential for today's job market, are always the hard-to-teach topics in the schools. Acer continues to build up the best Esports-learning environment by introducing more and more devices and accessories to help Esports learners.

Acer provides not just hardware but also contents, webinars and platforms to support you as teachers. With Acer, you can launch Esports education in your schools safely.

Find out more on acerforeducation.acer.com/acer-academy-training-library and planet9.gg.

OUR SUB-BRANDS

OUR DEDICATED ESPORTS PLATFORM







Recommended for Enthusiast

First year experience | Casual gamer



Nitro 16



Nitro N50



Nitro XV2

Recommended for Pro

Skilled Gamer | Experienced



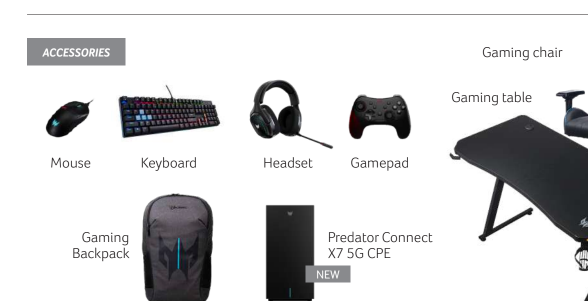
Helios Neo 16

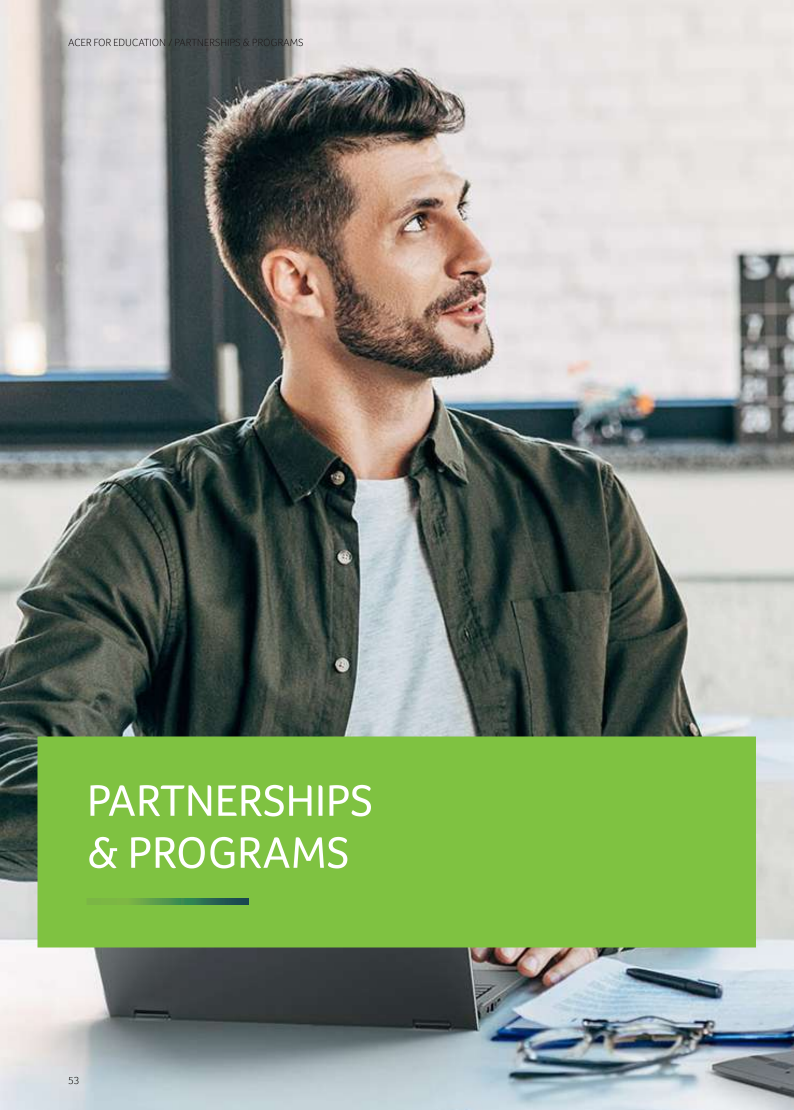


Orion 3000



Predator XB3





OUR PARTNERSHIPS

At Acer for Education, we understand that schools need comprehensive solutions to ensure simplicity, security, and scalability to support any learning experience. That's why we continue building our education partnership ecosystem to help expand learning for everyone.

Acer Channel Partners

Our channel business model allows us to deliver simplicity, efficiency and proximity to our customers through a network of qualified partners ready to fill their needs.

We have two levels of certifications for education:

Acer Education Partner and Acer Education

Premium.



Acer Education Partners serve schools and universities filling their technological needs and providing full IT solutions for their specific setting.



Acer Education Premium is a best-in-class partnership dedicated to a limited number of partners with a high level of expertise in education.

Acer Alliance Partners

Through strategic partnerships with some of the world's leading players, Acer for Education supports digital transformation in education and provides innovative solutions to shape the school of tomorrow.







Professional Institutions

Working closely with professional institutions and all stakeholders, from governments to schools and industry partners, Acer for Education brings innovation in teaching and learning.





PROGRAMS FOR SCHOOLS

Acer Innovative School program

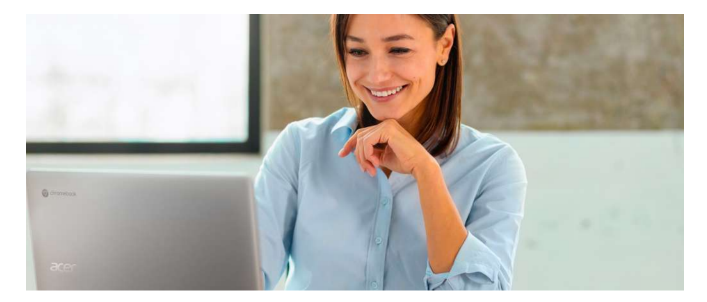
Our exclusive program is dedicated to schools that already use Acer devices and have implemented a digital transformation project. The program offers schools several benefits, including a community, best practices sharing, webinar and case studies creation and visibility through social media.

Join Acer's Innovative School Program! Contact us at acerforeducation.emea@acer.com



Acer Academy

Acer Academy offers educators tailored training and demos to boost their confidence in using technology. With our webinars, you can obtain Microsoft Innovative Educator and Google Educator Level 1 / Level 2 certifications.



TOOLS FOR TEACHERS



INTEL® SKILLS FOR INNOVATION: FOSTERING FUTURE INNOVATORS

The Intel® Skills for Innovation Initiative (Intel® SFI) and Acer's devices designed for schools have the common mission of shaping education through mindful use of technology.

Intel[®] SFI empowers decision-makers and educators to create innovative learning experiences through technology inside and outside the classroom.

It is an ambitious and essential journey that starts with understanding how important it is for educators to build the knowledge they need to teach students how to become future innovators.

The Intel® Skills for Innovation framework

The Intel® SFI Framework provides a 4-step path - Plan, Experience, Train and Deploy - designed to help students become innovators.



Plan

The post-pandemic world asks for new skill requirements. Intel® SFI helps educators rethink the role of technology in their field to foster skill-building and find common ground for stakeholders to create an action plan.



Train

To train students at best, teachers must be trained first. Intel® SFI supports educators in developing they need to help students acquire higher-order skills.



Experience

Intel® Skills for Innovation invites educators to experience the potential of technology used for skill-building in the actual learning environment to identify best practices for larger-scale adoption.



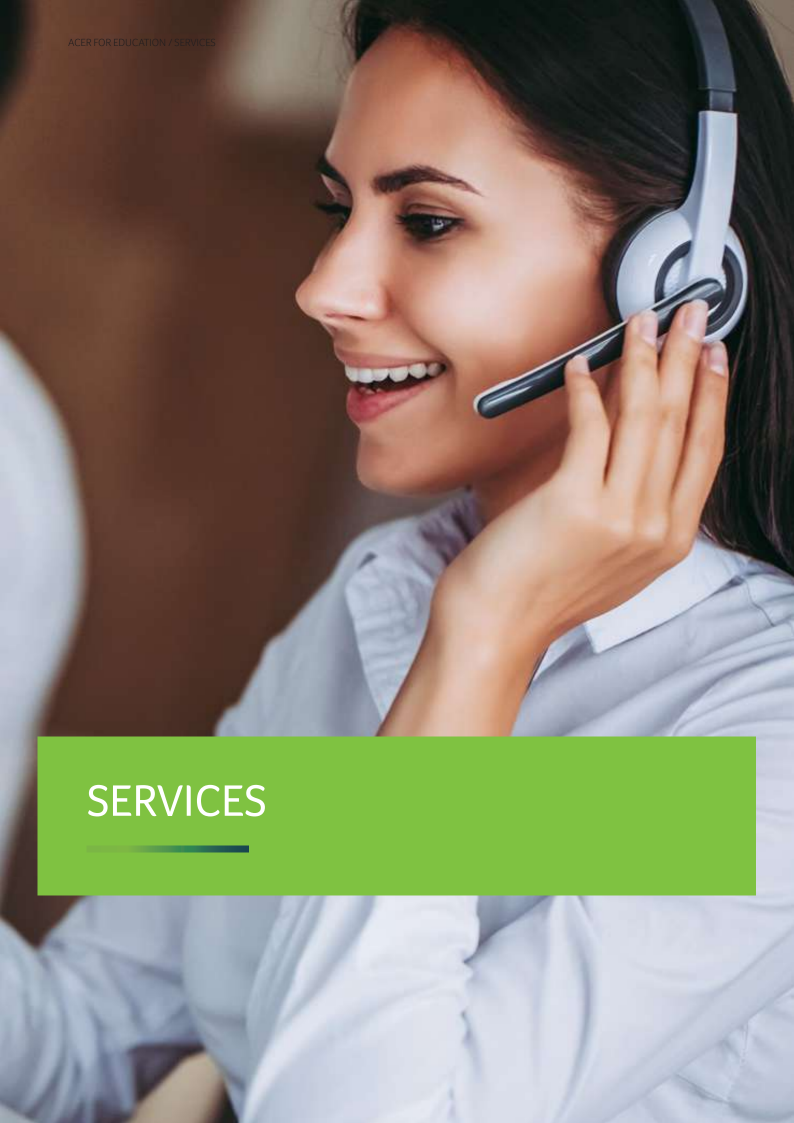
Deploy

Today's education world is globally interconnected, and technology is the key to promoting overall change and improvement. Intel® SFI fosters the diffusion of technology-supported, skills-based learning models across the entire system.

THE ROLE OF INTEL® SKILLS FOR INNOVATION

Today, digitalization is changing the landscape, and professionals must face new challenges requiring different problem-solving and future-ready skills compared to the past. Future job markets will increasingly require higher technical and cognitive skills.

To prepare future generations for the most promising emerging roles in data analytics, science, AI & machine learning, big data, digital marketing, and process automation, all stakeholders in education must be equipped with the right tools to not only adapt to a changing future but also thrive within it. Knowing this, Intel® designed a program of webinars, workshops, and classroom activities to lead educators to become mentors and bring out student's full potential.



EDUCARE

THE SERVICE THAT PROTECTS YOUR FUTURE

A unique set of service offerings that extends the life of technology and maximizes schools' return on their IT investments.

Responsive hotline

- Hotline dedicated to schools1
- Highly knowledgeable and trained contact centre personnel
- 7 internal and 5 outsourced call centres
- 21 languages covered

Local support

- 8 owned Repair Centres
- 1 Hub and Refurbishment centre
- ISO certified
- Qualified network of +400 Authorized Service Partners
- Recognized across EMEA for superlative post-sales support

Qualified support

- Experienced L2 technicians
- · Internal engineering team
- A smooth journey during repairs

On demand services1

Tailored value-added services offered by our Repair Centers and certified Education Partners, including:

- Classroom deployment
- Configuration
- Spare-parts purchase

Warranty features

| | acer | acer plus |
|--|----------|--------------|
| Online Self Service tools | ⊘ | • |
| Online Technical Support | ② | ② |
| Return for Repair Services | ② | ② |
| International Travelers Warranty (ITW) | ② | |
| Priority Hotline | | ② |
| Priority Repair ² | | • |
| Warranty Extension (up to 5 years) | | • |
| On site Repair ² | | ② |
| Equipment protection (fixed fee repair) ² | | © |

Premium Service Pack

Acer Care Plus, our extended service plan that offers additional benefits going beyond the realm of your regular warranty, is now introducing the Premium Service Pack plan designed to protect your investment and to ensure your machine gets the care it requires.

Benefits

- 3 or 4 years warranty extension
- Equipment protection (fixed fee repair)
- · Priority repair

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