

Education **anywhere**

Remote learning and teaching with Dell Technologies and Google is simple, secure and affordable so students and educators are equipped for success anytime, anywhere.



Get ready for what's next in education

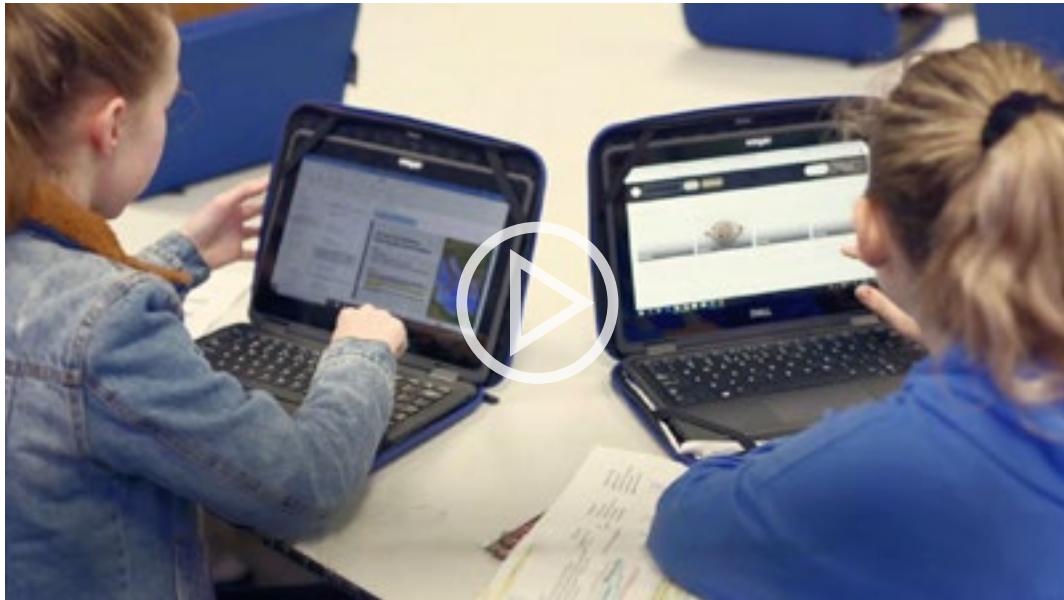
In this guide:



Teachers and students have enough to think about without worrying about the technicalities of remote learning. We know how vital it is for everyone to have access to safe, reliable and user-friendly technologies to set them up for success, wherever they are. But with so many options, choosing the right solution isn't always easy.

Google and Dell Technologies are both dedicated to expanding learning for everyone. As well as creating their innovative technology, they've helped fund global projects to bring education to struggling communities and have practical plans to continue to make a positive social impact well into the future.

These are just some of the many reasons 90 million people have chosen Google Workspace for Education. Join them and discover a proven, fully joined-up solution with everything you need to plan, implement and support secure remote learning for your school.



Collaboration and learning tools from **Google**

Google Workspace for Education is one of the most sophisticated application platforms available. It's simply designed to help teachers teach and students learn from anywhere.

At the heart of Google Workspace for Education are **Google Classroom and Meet**. They're designed specifically to simplify the process of organising and teaching classes digitally.

Google Classroom is your secure hub for teacher-student communication, giving you access to assignments, feedback and grades. It's where parents and guardians can monitor the progress of the children they're responsible for.

Google Meet allows teachers to create virtual classrooms. From controls for access, talking and chatting to tiled views, whiteboarding and hand-raising, it's packed with tools to give teachers control and help students feel comfortable learning at a distance. You're even able to record lessons for absent students or those with unreliable connections.

Together with Calendar, Docs, Slides, Sheets, Drive, Gmail – and more – Google Workspace for Education allows you to teach from anywhere and prepare your students for a digital future.



Unlock the capabilities of Chrome OS with Chrome Education Upgrade

Leverage the full capabilities of Chrome OS — including enhanced multi-layered security and automatic updates — to free up IT resources and counter rising workloads. That way you can spend more time on teaching, without compromising security.

Take control with **managed access**. You'll be able to restrict access to certain sites and resources, decide who can log in and enable identity-free usage for shared devices.

Make management easy with **simplified deployment**. The cloud-based Google Admin console lets you control access to device policies and fleet oversight capabilities for both school-issued and student-owned devices.

Wipe lost or stolen devices and remotely disable them with **advanced security**. Plus, **persistent enrolment** ensures devices are always enrolled to your domain.

You'll also have peace of mind with **24/7 IT admin support**. You can contact Google at any time if an issue comes up at no additional cost.



Discover more about Chrome Education Upgrade.

Unleash student creativity with Chromebook apps

Access a powerful collection of new Chromebook apps designed to prepare the next generation of business leaders and creative artists. There are no complex installation requirements and licensing couldn't be easier to manage.



Book Creator

Create awesome digital books on any subject. Engage your class with interactive textbooks while your students create compelling digital stories or reports to demonstrate their learning. When they're finished, they can become a published author and share the book in multiple formats.



Explain Everything Whiteboard

Experience a collaborative and open learning environment with Explain Everything Whiteboard. Create instructional videos, introduce new concepts or work together in real time. Almost any kind of content can be created or imported, including images, videos, documents, slides, websites, clipart, and more.



Infinite Painter

Infinite Painter offers over 160 natural media brushes for students to create art, illustrations, or edit photographs. And with features found in advanced illustration tools, like layers and filters, students will learn concepts they can translate to other software.



Squid

Write on your Chromebook, just like you would on paper. It allows you to do everything from turning a device into a whiteboard to easily marking up PDFs to grade papers or homework assignments.



Chromebook Enterprise 5000 2-in-1



WeVideo for Schools

Encourage your students to collaborate, share discoveries and demonstrate learning with WeVideo for Schools. The app includes project templates, collaboration tools, and a built-in media library with over 1 million licensed & royalty-free video, music and image clips – with no added cost.



Chromebook Enterprise 5000 Laptop

Students learning from anywhere

Chromebook education devices

Students learning from anywhere.

Purpose built for students and tested for toughness, the Chromebook 3100 is designed to withstand bumps, drops and spills, making it ideal for both the classroom and learning from home. Students can stay productive for longer with its 180-degree hinge, up to 14 hours battery life* and the latest Intel® Dual Core processor. We also offer a range of accessories to assist remote learning including monitors, headsets and cases.



Chromebook 3100

Award winning hardware!

Dell won the 'Best Laptops' category at the European Hardware Community Awards 2020.



Dell Pro Stereo Headset - UC150



Dell Essential Sleeve 13

* Battery life: Chromebook 3100 tested with Intel Gemini Lake N4000 processor, 4GB memory, 16GB eMMC, HD non-touch panel, Chrome OS, and 3-cell 42W battery using Google Chrome Power LoadTest available at <http://www.chromium.org/chromium-os/testing/power-testing>. Test results are for comparative purposes only. 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. Maximum battery life will decrease with time.

Staff teaching from anywhere

Staff teaching from anywhere.

Count on the flexibility you need to seamlessly plan and deliver lessons with Dell Latitude Chromebook Enterprise 5000 series laptops and 2-in-1s. They're lightweight and packed with express features, combining trusted battery life and versatile performance with cloud-native security.

Once you've selected the appropriate device, we can then help you build-out the perfect home teaching solution with key accessories including monitors, headsets and docking solutions.



With Dell Technologies you can get complete lifecycle management covering everything from factory-loaded applications, home or school delivery, easy deployment and management to collection of devices at the end of their life, the compliant wiping of data and responsible recycling.



Chromebook Enterprise 5000 2-in-1



Google Workspace for Education Plus

The Enterprise 5000 series also gives you the benefits of **Google Workspace for Education Plus**. It offers advanced, proactive security controls and enhanced, easy-to-use collaboration tools to elevate teaching and learning.

Ease security concerns

Protect your data and gain greater control over digital security with advanced tools for proactive risk prevention, detection, and remediation, plus easy data exportation for analysis, insights, and reporting.

Empower learning

Broaden your communication capabilities, and enable collaborative teaching and learning from anywhere with video. Strengthen student work with enhanced tools that foster authentic thinking and writing skills.

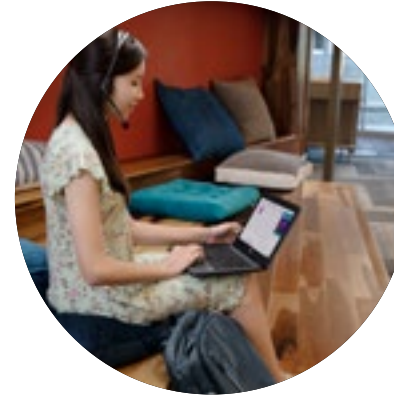
Stay flexible and scalable

Manage and scale with robust tools and gain centralized visibility of your digital environment. Solve problems faster and get the help you need when you need it, from dedicated support specialists available 24x7.



Simultaneous classroom and remote learning.

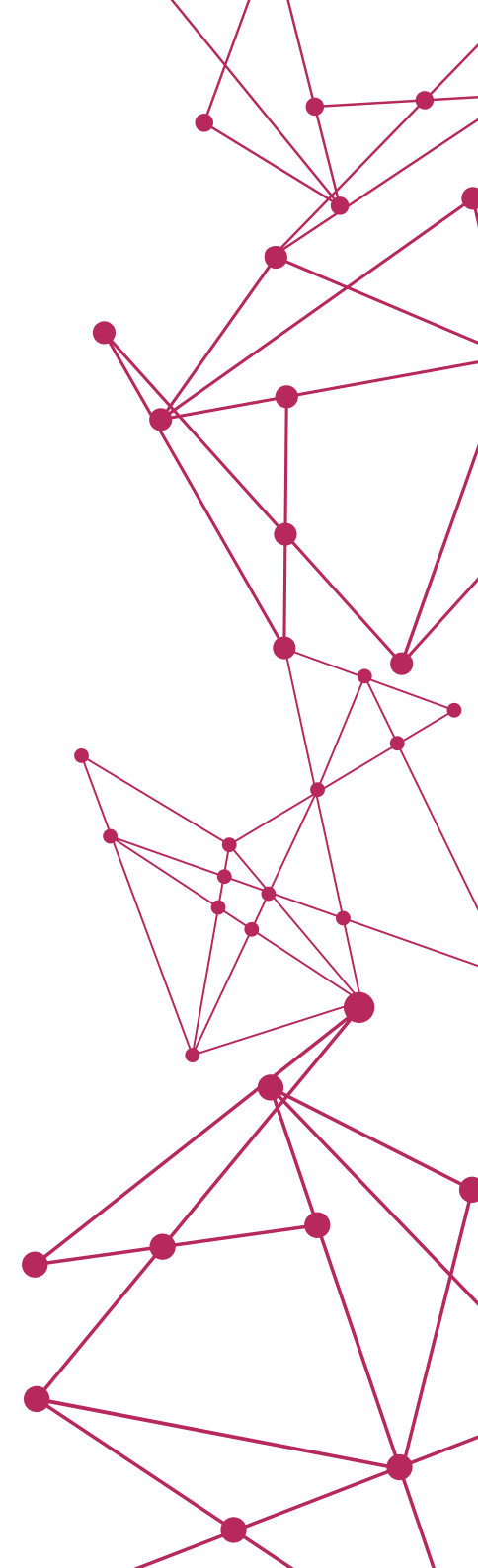
There'll be times when some students aren't able to get to school. To make sure they don't get left behind, we have solutions which allow you to teach the students in your classroom as well as those at home. Alongside the remote access home devices seen on the previous page, we can help you upgrade your classroom. We can include video and audio conferencing, interactive whiteboards, projection and monitors as well as **purpose-built Chromebook 3100 series devices** for students and more powerful devices for teaching staff.



No internet? No problem

For those who are learning from areas that either have unreliable internet access or no access at all, LTE WWAN (CAT 9) is now available.* With multiple carrier options, you can make sure all your students are able to develop digital literacy and set themselves up for success.

*Only available on the following configuration: Dual Core Celeron processor, DDR4 4GB Memory, 32GB eMMC storage.



No anti-virus required

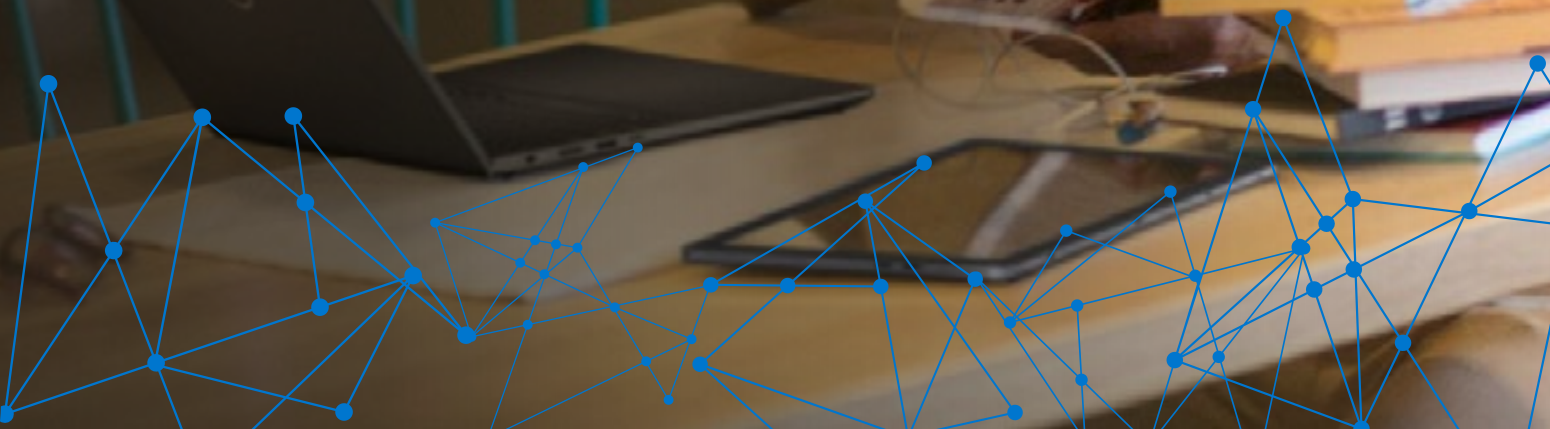
Security and management

Enabling teaching staff and students to work from home.

Privacy and security features helped make Chromebooks the top selling device to US K-12 schools for the past two years.

You'll be able to work with confidence thanks to **automatic updates**, which protects from malware by keeping software up-to-date, **verified boot**, which enables your machine to check for and repair corruptions, **sandboxing**, which keeps infected webpages isolated from the rest of your machine and **128-bit data encryption** for every user, ensuring everyone's workspace is unique, secure and inaccessible to others.

These features work together to provide multiple layers of protection. That means if one layer is compromised, the others will keep you, your students and your data safe. Lastly, Chromebooks adhere to the Student Privacy Pledge so they can be used in compliance with COPPA and FERPA standards.



Simple management from the cloud

Chromebooks are designed to be easily managed from the web, making it simple for administrators to configure policies and settings, such as enabling safe browsing or blocking malicious sites. The built-in Lost/Stolen mode allows you to lock a stolen device and deliver a message on how to return it. You have complete control over who signs into your machines and what they can use them for.





Flexible payment solutions

Dell understands the need for quick access to technology to support a remote learning model. We also know budgets are tight. Our payment solutions are designed to enable you to engage in building your remote learning capability without delay.

Defer payments

You can defer payment by up to 90 days for our commercial remote learning laptops.

6-month terms

This enables you to take six, nine, or 12-month lease options on commercial laptops, desktops and workstations.

PC as a Service (PCaaS)

As an alternative to owning the equipment, you can pay a fixed monthly fee covering the hardware, software, deployment and support. Using this type of convenient consumption model, you can save up to 25%*.

*PC Lifecycle Services Estimator Tool developed by Forrester® Consulting for Dell & Intel.

Advice and support

Dependable, fast technical support is a key factor to remote learning. Dell ProSupport with SupportAssist technology provides proactive responses to critical issues. With engineers, 24x7 support and proactive alerts, ProSupport gives you piece of mind, delivering:

- Proactive automated detection and alerts on critical issues with Dell SupportAssist technology
- 24x7 direct access to highly trained engineers
- Same or next business day onsite repair after remote diagnosis
- Incident-based third-party software assistance

