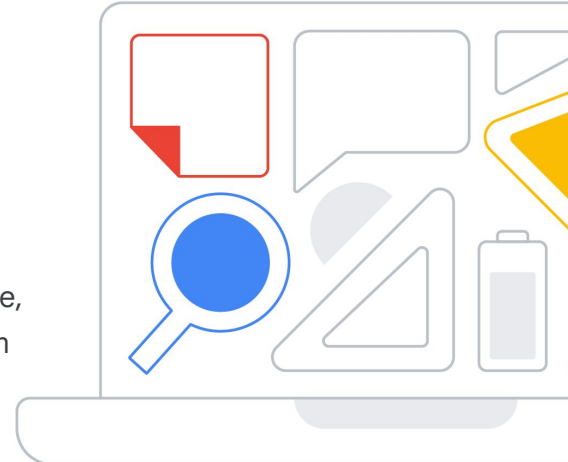


Powering the next generation of teaching and learning

Equip your school with Chromebooks – versatile, easy-to-manage, and secure devices designed for education. Teach and learn from where you are, and prepare for where you'll go next.



Versatile devices, built for education

Empower everyone in your school community with tools, apps, and features that meet the needs of students, educators, and admins throughout the entire day.



Easy to manage and scale

Be in control of all of your school's devices – and support your IT team – with the Chrome Education Upgrade.



Designed to power educational experiences

Made to be fast, easy to use, reliable, and ready for teaching and learning, Chromebooks boost productivity both in and out of the classroom.



Security built into every layer

Reduce risks with the most secure OS out of the box,¹ and benefit from multilayered security and integrated safeguards in every device.



There have been **zero reported successful ransomware attacks** on Chromebooks.

And Chromebooks have never had a virus.²



#1 device in K–12 schools³

with 50 million students and educators using Chromebooks worldwide.

1. [Atredis Partners, ChromeOS Competitive Analysis.](#)

2. According to our monitoring of [crlbug.com](#), [chromium.org](#), National Vulnerability Database, and customer feedback in Chrome vulnerability reward program.

3. Internal data from Futuresource Consulting, 2024.



[Find the right Chromebooks for your school](#)



Meet the individual needs of each student, educator, and admin with Chromebooks



Products that power education

[Chromebooks](#) offer a diverse range of fast, secure, and simple devices that include models, features, and accessories to create just the right fit for every user.

[ChromeOS](#) is the cloud-based operating system that powers every Chromebook, providing a speedy, simple, and reliable experience with regular background updates.

[Chrome Education Upgrade](#) puts IT admins in the driver's seat to improve educational environments, with enhanced management, security, and support capabilities within the Google Admin console.

A comprehensive digital learning environment

Chromebooks seamlessly pair with [Google Workspace for Education](#). Educators can also securely access their favorite educational apps, add-ons, and API integrations in the [Google for Education App Hub](#), and enhance in-class instruction with class tools – a set of features in [Google Workspace for Education Plus](#) available on managed Chromebooks.



Chromebooks help your school community thrive



More value for all

Chromebooks can be customized with tools to fit the needs of everyone in your school. Plus, they feature longer-than-average lifespans and are easy to manage. They can even reduce the time IT teams spend on management and deployment by 76%, saving organizations \$3.8M over five years.*



Rooted in collaboration

Chromebooks make it easy to share and collaborate online, supporting a range of apps and features. Connect within classwork using Google Workspace for Education tools, record, transcribe, and share videos with the Screencast app on ChromeOS, and bring simple wireless casting to your classroom with cast moderator for Google TV.



Versatile for everyone

Choose from desktops, laptops, or convertible tablets, and a wide range of accessibility features to accommodate students of different ages and learning abilities. Provide advanced power, speed, memory, AI capabilities, and storage with Chromebook Plus devices for educators.



Simple to manage and secure at scale

Stay ahead of cyber threats with built-in security like 256-bit data encryption, two-factor authentication, verified boot, automatic updates, and data loss prevention. Chrome Education Upgrade lets you have centralized control of thousands of devices, set policies, and more.



Longer-lasting devices

Frequent automatic updates maximize Chromebook lifespans, ensuring your devices stay reliable and secure. In fact, Chromebooks get regular automatic updates for 10 years – more than any other operating system commits to today. In addition, there are great device end-of-life options, from our [Self-Repair Program](#) to [Google's recycling program](#).

Worry less about the cost, management, and performance of your devices, and spend more time on teaching and learning.



50%

cost savings per Chromebook*



76%

IT time saved supporting Chromebooks*



\$28M

saved in avoided legacy hardware and peripheral costs*



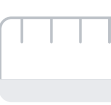
18 hours

increase per student in time spent on learning each year*



42 hours

saved on labor per teacher each school year*



[Find the right Chromebooks for your school](#)



* [The Total Economic Impact™ Of Chromebooks in Education](#).