



Where Google technology meets teaching and learning

For over a decade, Google has 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's 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 maximize 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 Educator Groups, so teachers and students can make an impact.





Google for Education



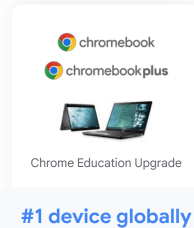








Chromebooks and Google Workspace for Education are **powerful on their own** and **work better together.** Teach and learn with tools that are easy to use and simple to manage – all in a secure environment.



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



150+ million Google Workspace for Education users



Take advantage of Teacher Center technology training and resources, level the computer science playing field with CS First curriculum, prepare tomorrow's workforce with Applied Digital Skills, teach online safety with Be Internet Awesome, and explore Google for Education App Hub to find popular apps and extensions.

Advancing education with responsible Al

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





