

Lenovo
Education

**Equip students
for next-level
learning with
Hybrid Classroom
solutions.**

Google for Education

**Smarter
technology
for all**

Lenovo



Modern education is bridging the digital divide.

Modern education increasingly depends on smart communication and collaboration technology to bridge the gap between physical classrooms and online learning experiences.

These blended environments enable more flexibility and inclusivity for students who are not able to attend in person, and for those who prefer to attend remotely.

However, access to technology varies wildly between students across different social and economic backgrounds. Failure to deliver smart communication and collaboration technology to all students will widen a digital divide that is already impacting attainment levels.

At Lenovo, we work closely with educators to provide equitable learning environments and address education continuity. Our specialized learning technology is affordable, flexible, and secure—ideal for all students, teachers, and staff.

20%

of districts are adopting, planning, or considering a hybrid approach in the future.

61%

of enterprise malware encounters were in education, the most in any sector.



70%

of parents and teachers believe that digital skills gained during the pandemic will aid children in their future careers.

Build a school without walls.

Disruption to learning at this key stage can have long-lasting consequences.

But with the right technology in the right place, students of all backgrounds and abilities get a consistent and enriching learning experience—from anywhere—equipping them with the digital skills they need to thrive in the modern workplace.

Lenovo's hybrid classroom solutions bridge accessibility gaps, increase collaboration across environments, and ensure that teachers can give students the support and attention they deserve—with no pupil left behind.



Lenovo innovates with Google to bring the hybrid classroom to life.

Lenovo Hybrid Classroom with Google Meet

Google Meet room kits are ready out of the box for a quick and easy hybrid set up.



Drive collaboration. Teachers and students can share content and initiate other actions via the user-friendly Google Meet interface or Hey Google voice control.



Increase interactivity. Teachers can move beyond slideshows and videos by bringing guest speakers into the virtual classroom, allowing students to interact with them directly.



Engage everyone. Special needs educators can use Series One room kit technology to reach more students than ever before in ways that are both convenient and cost-effective. With a master teacher model, one teacher can seamlessly provide high-quality instruction to multiple classrooms at one time.

Improve communication and lesson delivery.

TrueVoice advanced noise cancellation technology, processed through Google's Edge TPU, helps eliminate distracting sounds and amplify voices so lessons can be heard clearly.

4K-capable AI cameras frame teachers and lessons to enable better focus on the material and the presenter.

Series One room kits integrate seamlessly with a school's existing Chrome infrastructure, which means that teachers can spend time on teaching and not managing IT.





Google Meet Series One

Made exclusively for Google Meet, in partnership with Google, Series One meeting room kits continue to deliver on our commitment to innovative and deliver immersive learning experiences that help students and teachers feel like they're truly working together.

Powered by onboard Google Edge TPUs, TrueVoice provides groundbreaking audio isolation technology that identifies sounds and voices.

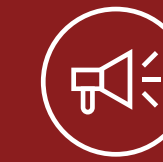
With only the Meet Compute System requiring AC power, the system components are connected using color-coded ethernet cables to reduce clutter, cost, and installation time.



LANSCHOOL



With LanSchool, teachers can guide digital learning and promote collaboration in the classroom and beyond.



Lessons are broadcast to each student's screen, ensuring that everyone is on the same page.



Teachers remain in control of the content that can be accessed and can message individual students or entire groups throughout lessons.



LanSchool works with Google Meet to maximize engagement and productivity in all students, from anywhere and on any device.



Partner with us to empower the **future of learning.**

Empower solutions for improved outcomes.

Our technology and solutions give schools everything they need to create a collaborative, innovative place to learn through our devices, software, services, and industry partnerships.

Inspire simple, safe learning—everywhere.

Your students and teachers need consistent, safe experiences from anywhere. And for almost three decades, Lenovo has led the way in mobile computing and connectivity—in the classroom and at home.

Accelerate the future of education.

Lenovo education devices, software, and services are designed to support the ever-evolving learning environment. Our solutions are forward-looking, focusing on soft skills and teacher development.

Why choose Lenovo for Education?



We're the number one education technology partner.

Our technology and solutions give schools everything they need to create a collaborative, innovative place to learn.



We know mobility matters.

Your students and teachers need consistent experiences from anywhere. And for almost three decades, Lenovo has led the way in mobile computing from anywhere.



Our tech is built for an evolving environment.

Today's learning must support tomorrow's leaders. Lenovo technology is built to meet diverse and changing needs with consistent innovation and a clear return on investment.



We're much more than devices.

We're more than a technology provider. We're your partner. Our vast education technology experience is at your disposal, helping you navigate obstacles and seize new opportunities.



Security comes as standard.

ThinkShield security is built in at the component level, covering security audits of our entire supply chain, including tamper-detecting packaging and secure recycling. That's security across the entire lifecycle.

**For more information
please visit our
Chrome Education page.**

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