A Smarter Way to Learn

EdVision Program

The impact of a connected hybrid classroom is clear. Research found that students who participate in active, collaborative learning perform better on tests.

Together with our partners Intel® and Microsoft, Lenovo developed purpose-built hybrid learning solutions that make it easy for students to engage in meaningful interactions with fellow learners and teachers in the classrooms and beyond. Improve student focus with a simpler user experience, including centered Start, clean layout, and easy navigation.

>80% of learning design professionals say collaborative learning is "essential"

1.5x

more likely to fail for students who learn by lecture alone²

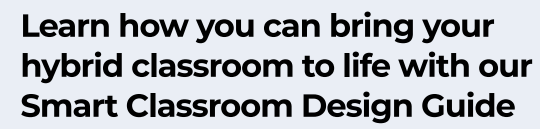
80%

Have a rep contact you

of education institutions were compromised by ransomware in 2022³

Discover how you can enable successful hybrid learning with secure, durable, and easy-to-use technology from Lenovo.









I agree to receive marketing communications from Lenovo Group of companies and am providing express consent to receive these messages. This includes both emails and phone calls. For more information read our Privacy Policy. * Mandatory field

SUBMIT

Reduce distraction and improve student focus

technology with an accessible interface, fast connection, and intuitive user experience.

To improve class management, educators need

Designed to help educators maximize teaching time and effortlessly guide learning, Lenovo solution bundles feature intuitive software, services and a wide range of devices, such as Lenovo ThinkPad E series powered by Intel® Core™ Ultra processors and Windows 11 Pro.

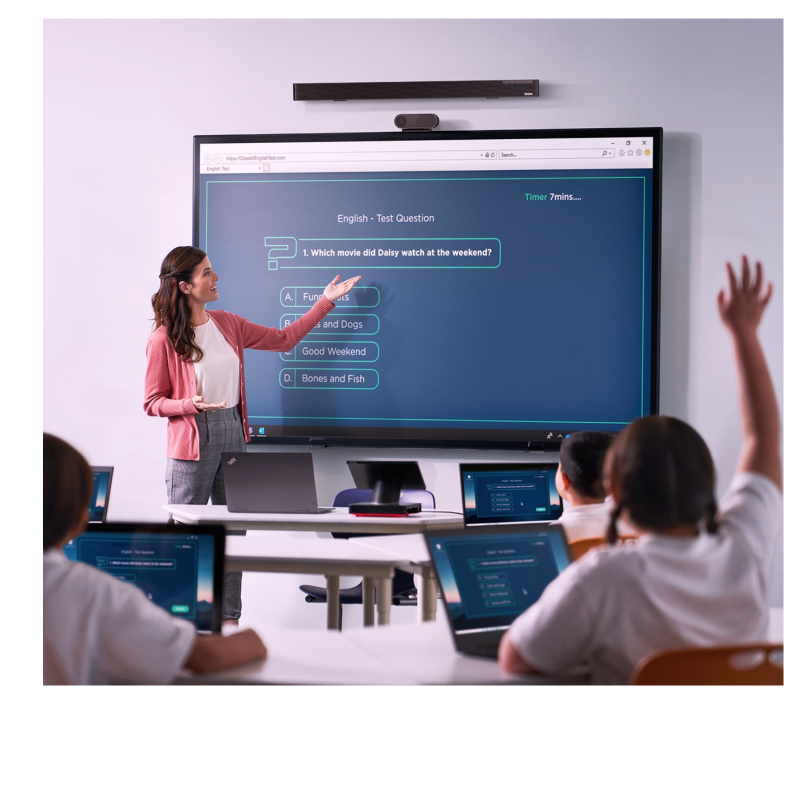
K-12 Buyer's Guide >

HED Buyer's Guide >



Smarter collaboration in a connected, hybrid classroom Supported by reliable hardware, software and services that enable convenient,

end-to-end solution management.



with Microsoft Teams Rooms Teachers have a powerful platform to speak from with

Lenovo Hybrid Classroom

Microsoft Teams Rooms and Lenovo ThinkSmart Hub, an all-in-one device with Al-enabled smart cam, four built-in speakers and dual array mics. Or you can transform an entire room with modular components including smart audio and visual devices and a Lenovo ThinkCentre M90q Tiny for high-speed edge-computing. **Download Smart Classroom Design Guide** >

ThinkSmart Manager Lenovo ThinkSmart collaboration solutions support

end-to-end management from our versatile

Simple control with

ThinkSmart Manager platform. IT admins can monitor, manage and control all the devices that form your hybrid classroom, using a single console, to help make sure that no student gets left behind because of technical problems. Watch video >



Seamless collaboration is made easy with Lenovo Speak to us today to find out how we can help you improve student success by creating more engaging hybrid learning spaces. Business Email: * First Name: * Last Name: * Company Name: * Job Title: Mobile Number: Phone Number: * Country/Market: * Number of Employees: * Select... Select... Message: * * I agree to receive marketing communications from Lenovo Group of companies and am providing express consent to receive these messages. This includes both emails and phone calls. For more information read our Privacy Policy. * Mandatory field Protected by reCAPTCHA and the Google Submit Privacy Policy and Terms of Service apply

2. Center for the Advancement of Teaching Excellence, "Active Learning" teaching guide, March 2022 3. The State of Ransomware in Education 2023, Sophos

<u>Privacy Policy</u>

1. Eduflow, "The State of Collaborative Learning 2022," May 2022

© 2024 Lenovo. All rights reserved. All offers subject to availability. Lenovo reserves the right to alter product offerings, prices, specifications or availability at any time without notice. Models pictured are for illustration purpose only. Lenovo is not responsible for typographic or photographic errors. Information advertised has no contractual effect. Lenovo, include other Lenovo marks referenced -ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks of Lenovo. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Intel Evo, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Inside, Intel Agilex, Arria, Cyclone, Movidius, eASIC,

Ethernet, Iris, Killer, MAX, Select Solutions, Si Photonics, Stratix, Tofino, and Intel Optane are trademarks of Intel Corporation or its subsidiaries. Microsoft, Windows and Vista are

registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.