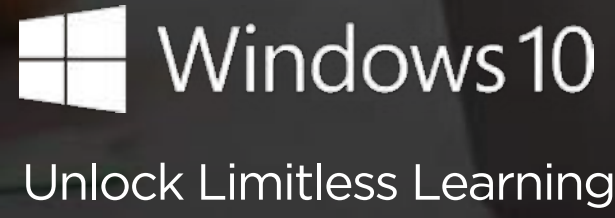
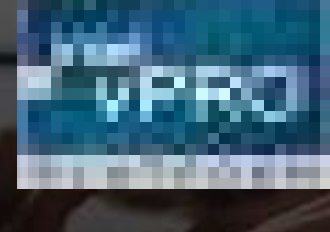


A Smarter way to bridge the gap in online learning

Unlock the potential of remote learning with innovative technologies



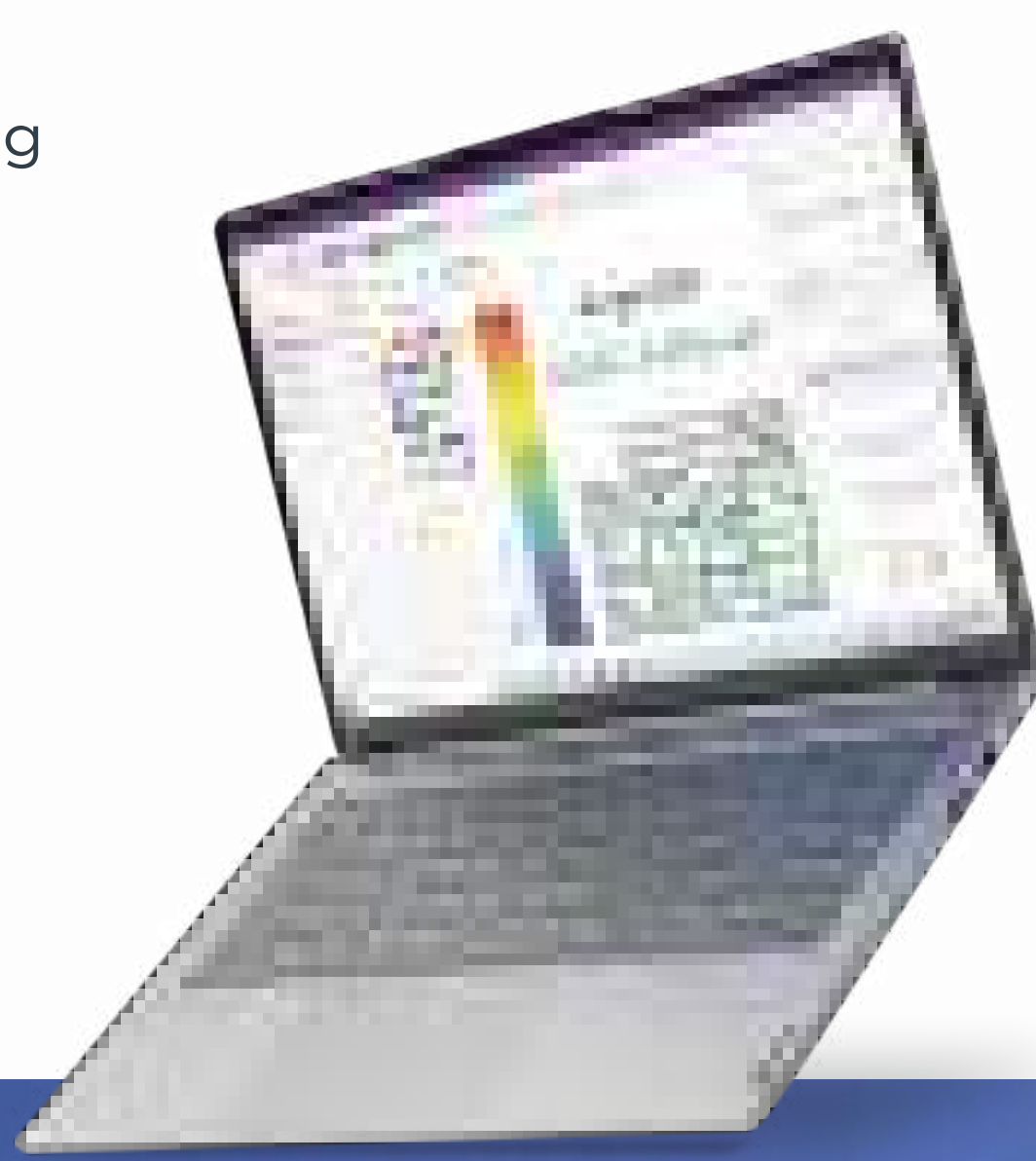
Unlock Limitless Learning



Intel vPro® platform

In the new normal, schools around the world are embracing hybrid learning models by leveraging digital technologies. A new education study conducted by YouGov and Terapinn, commissioned by Lenovo and Microsoft, shows enormous opportunities in e-learning, but challenges such as distraction and social isolation continue to hamper the effectiveness of online education. Read on for key takeaways from the study.

[DOWNLOAD FULL STUDY ▶](#)



Lenovo partners with leading industry leaders to develop innovative products and services that can address the limitations of digital transformation in the education sector. With the **Edvision Program**, Lenovo empowers educators with smarter end-to-end solutions, supported by **Intel vPro® platform and Windows 10 Pro**, to help them unlock the limitless potential of learning.

Empowering a new generation of learners and educators



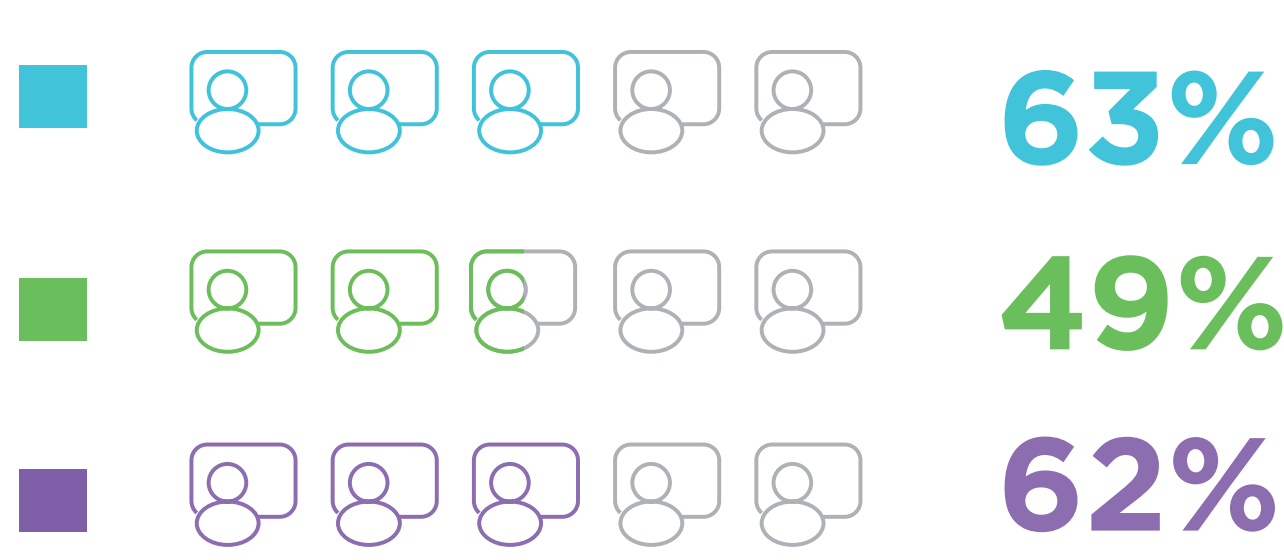
81% of students



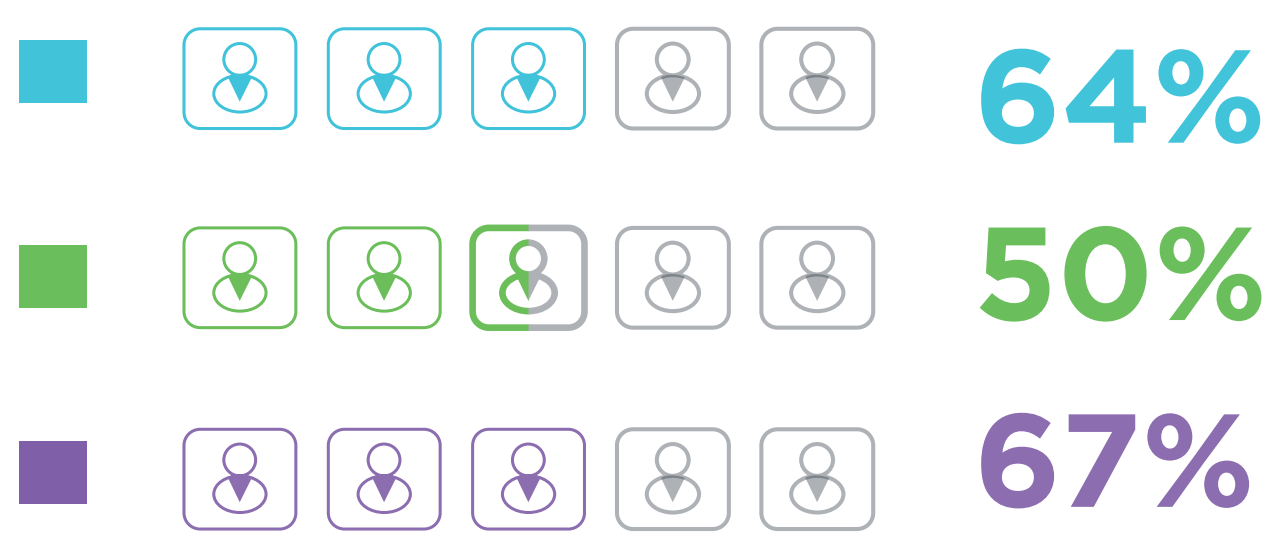
95% of educators

Increased their use of technology during the past year

Students



Educators



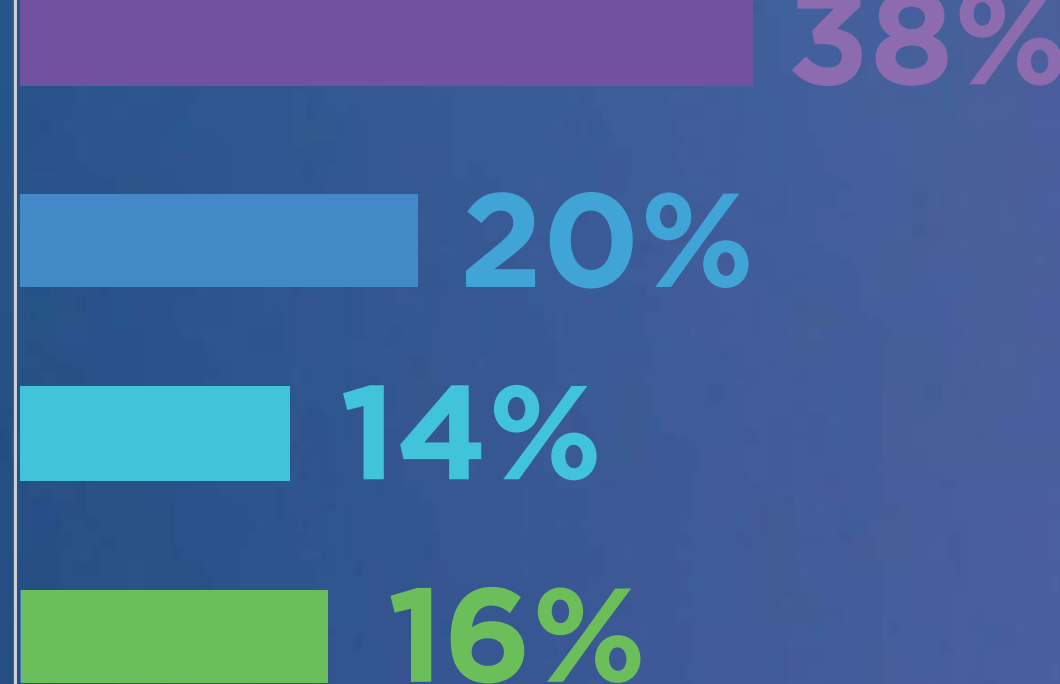
Both students and educators see eliminating the need to commute as a key advantage of online learning.

- Accessibility
- Flexibility
- Convenience

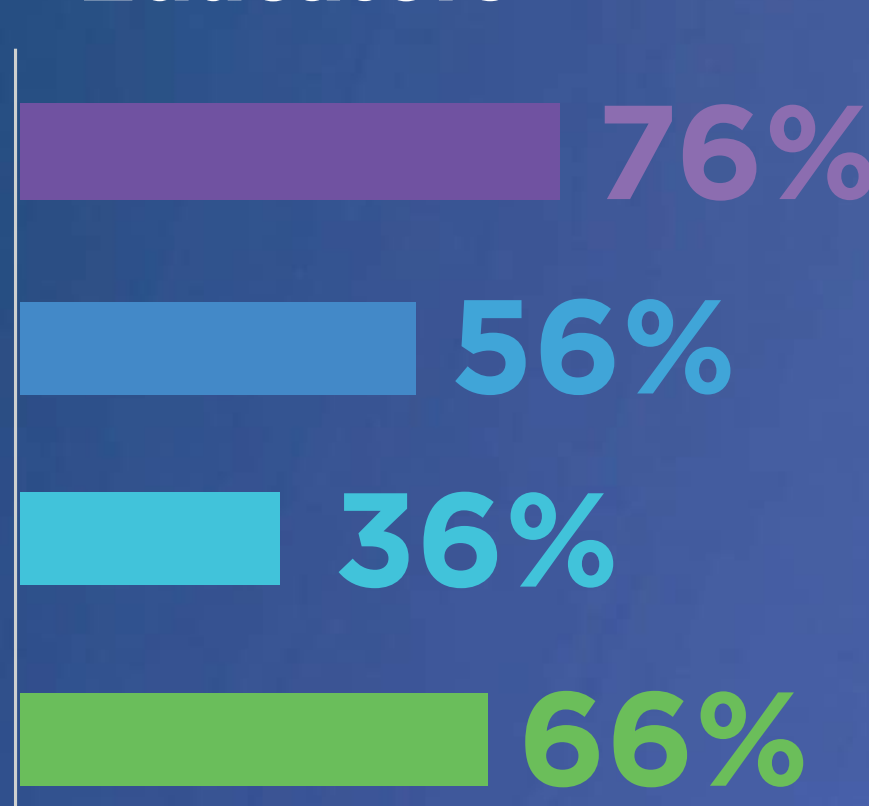
Most students and educators use a laptop or tablet for learning and teaching, but few have explored the full suite of learning solutions.

- Video Conferencing App
- Cloud-based document sharing
- Remote access files
- Learning Management System

Students



Educators



To fully reap the benefits of remote learning, students and educators need innovative solutions that can create a collaborative and personalized learning experience, while providing convenience and reliability.

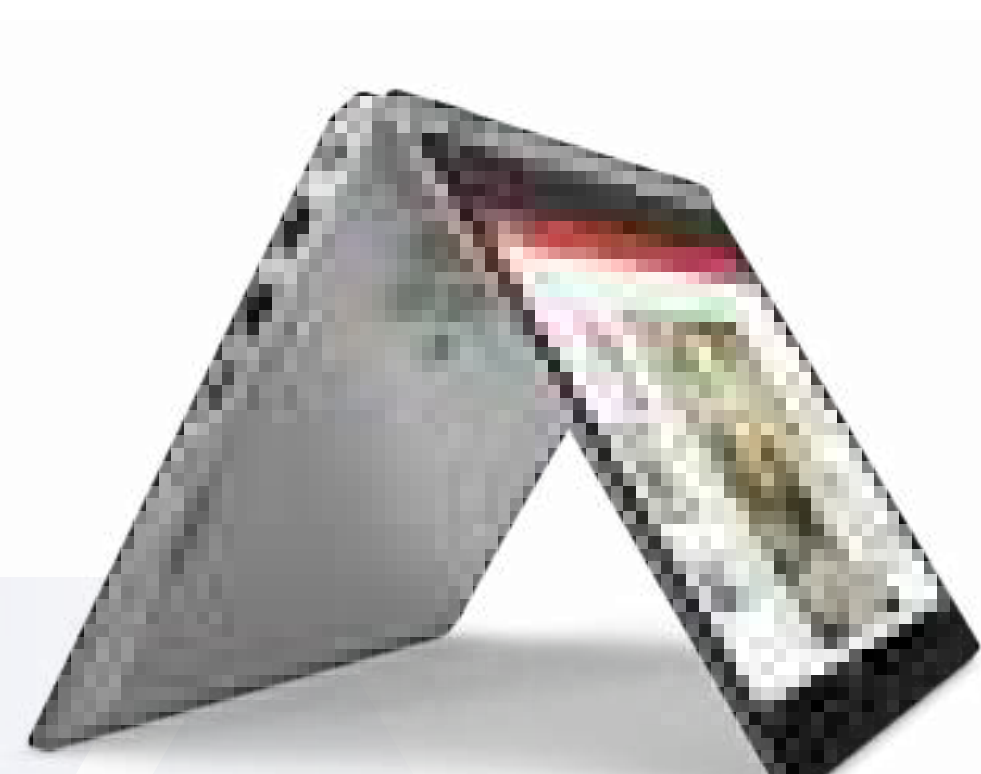
Distraction, engagement and isolation remain barriers to online learning.

- 54% Distractions at home
- 46% Lack of immediate feedback and interaction with teachers/classmates
- 48% Less motivation to attend online classes at home
- 41% Social isolation or difficulty in meeting people



75% of educators listed "students get distracted or lose concentration during live sessions" as one of the major barriers to e-learning

Engineer a Smarter classroom with Lenovo solutions



ThinkPad L13 Yoga (Gen 2)

Powered by 11th Gen Intel® Core™ i7 processors and Windows 10 Pro, the ThinkPad L13 Yoga Gen 2 combines productivity and portability to help students learn, engage, and collaborate at new levels.



ThinkSmart Hub

Built on Intel vPro® platform, ThinkSmart Hub supports Microsoft teams sessions and is part of Lenovo's suite of Hybrid Classroom solutions aimed at enriching the remote learning experience of students and educators alike.

Talk to us to find out more about how Lenovo's portfolio of end-to-end solutions can enable school without walls, learning without limits.

[CONTACT US ▶](#)



Unlock Limitless Learning



Intel vPro® platform

