

Power up your hybrid teaching with Lenovo BYOD



Powered by Intel vPro® platform



Windows 11: The right device for every user

Lenovo

Transform the way your students learn

As schools around the world increasingly embracing hybrid lesson delivery, the transition presents unique challenges for educators:

- 1** Keeping learners focused and engaged
- 2** Effective real-time collaboration and timely feedback
- 3** Access to resources that can meet the needs of each individual student
- 4** Lesson disruptions caused by technological issues

Educators need the right classroom technology, powered by the built for business Intel vPro® platform and Windows 11, to optimize their students' learning experiences and be future-ready.

Engineering a Smarter classroom with Lenovo BYOD supported by Intel vPro® platform and Windows 11



A myriad of ways to inspire learning

Comprehensive suite of applications on M365 for Education help you customize your curriculum, your way.



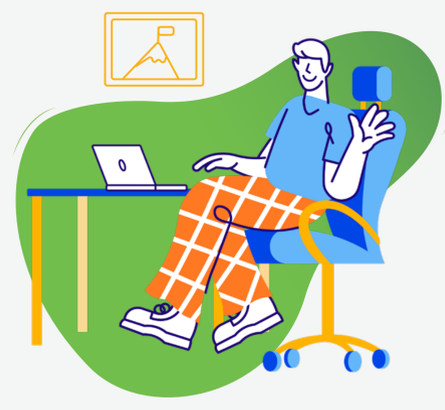
Build an engaged learning community

Intel® Active Management Technology delivers a protected environment for students to communicate and collaborate in real-time.



Inclusive features to ensure no one's left behind

Assistive tools and features on Windows 11 optimize learning for students with different needs and learning styles.



Better understand and support students

Built for business Intel vPro® platform allows the use of real-time analytics to help teachers stay on top of students' progresses.

Choose from any of these 3 BYOD packages that best fits your needs

Designed to help you empower every student to learn anywhere, Lenovo BYOD solution comes in three packages. Each of them comprises of powerful tools for education supported by the Intel vPro® platform and Windows 11, and services that make hybrid learning a breeze.

BYOD Package	Good	Better	Best (K12)	Best (HED)
Hardware: Device with Windows 10 Pro/ Windows 11 + Premier Support	✓	✓	✓	✓
Software: M365 for Education	A1	A1	A3	A5
Services: Autopilot	✓	✓	✓	✓
Services: Intune Configuration	—	✓ Remote (CFS)	✓ Remote (CFS) or Onsite (ASP)	✓ Remote (CFS) or Onsite (ASP)
Services: White Glove: Device Enrollment	—	✓ Remote (CFS)	✓ Remote (CFS) or Onsite (ASP)	✓ Remote (CFS) or Onsite (ASP)
Services: AD Planning & implementation	—	—	—	✓ Remote (CFS) or Onsite (ASP)
Services: Azure Lab Services	—	—	—	✓*
Services: Help Desk	—	✓	✓	✓
Services: Training	—	IT: Intune	IT: Intune & End Point Security Management Teacher: Minecraft	IT: Intune & End Point Security & AD & PowerBI Educators: Azure Lab
Program: Team Learning and Coaching Program	✓	✓	✓	✓

Terms and Conditions
* Azure Lab Services includes \$1000 credits only.

Innovative devices supported by the built for business Intel vPro® platform and Windows 11



ThinkBook 14s

Powered by up to 11th Gen Intel® Core™ i7 processors, with smart features from the Intel vPro® workflow. A 14" FHD display with Dolby Vision™ and thin bezels provides crisp and wide visuals for your online teaching and learning.



ThinkPad L13

Packs a powerful performance with up to 10th Gen Intel® Core™ i7. Intel® UHD and Dolby Audio Premium-ensures high quality audio-visual experience for online learning.



ThinkCentre M80s SFF

Powerful 10th Gen Intel® Core™ processors and fast DDR4 memory let you multitask with ease, while enjoying advanced data protection with the Intel vPro® platform.

Leverage best-in-class solutions from Lenovo BYOD, powered by the Intel vPro® platform and Windows 11, to create a vibrant virtual classroom where learning can take place without limits.

[LEARN MORE](#)



Powered by Intel vPro® platform



Windows 11: The right device for every user

Smarter transforms future education

©2021 Lenovo Group Limited. 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. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Intel Itanium, Intel Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All other trademarks are the property of their respective owners.