Devices for students and faculty are deployed across a wide range of on- and off-campus locations. Remote manageability features on the built-for-business Intel vPro® platform ensure that IT leaders never lose contact with students and their devices.

AI-powered antivirus protection from SentinelOne detects, prevents, and can automatically roll back from malware attacks. Students, faculty, and staff in remote/hybrid learning environments are at heightened risk for phishing scams and other unsafe online behavior.

Cyberattacks on higher education increased 30% in July and August of 2020, compared to 6.5% across all other industries. A prime target with a wealth of personally identifiable information (PII) and valuable, confidential research, institutions of higher education are a favorite for hackers.

Remote students, faculty, and staff need easy access to IT support.

Wide adoption of collaboration software will continue as faculty, students, and staff navigate the borderless campus of the future. Among higher education students, 73% agreed that they would like to take some fully online courses in the future. 97% of organizations are using secure collaboration tools such as Microsoft Teams.

Licensing end-to-end device management with Lenovo DaaS Managed Absolute is the most efficient and flexible way to support a remote learning environment.

Student and faculty engagement

Lenovo Commercial Vantage gives users a central portal to manage hardware settings, set preferences, and check system updates.

Persistent required stability and management from Absolute on the Intel vPro® platform helps to reduce downtime.

Hybrid learning

73% of ITDMs are extremely interested in moving to a DaaS model.

Even as more students return to on-campus learning, the needs for hybrid learning remain high.

Why ITDMs are choosing managed device as a service (MaaS) for increased value and control.