

Hewlett Packard

Can your IT infrastructure support the next generation of learning?

Universities and training institutions face increasing pressure to deliver seamless, secure, and scalable digital learning environments while managing tight budgets and evolving technology needs.

To provide accessible, high-quality education, institutions must address four key digital challenges. This is where a trusted network partner like Nexon Asia Pacific (Nexon) can help.



RELIABLE

Is outdated infrastructure slowing down learning?

Students and educators rely on fast, reliable networks for everything from video conferencing to cloud-based collaboration. Ageing infrastructure leads to slow speeds, dropped connections, and frustrated users.

Did you know?

Digital tools are now an indispensable learning part of modern education.

To support seamless, uninterrupted learning, universities need a modern, scalable network infrastructure.



CONNECTED

Is poor connectivity limiting access to digital resources? With hybrid learning and cloud-based education tools now the norm, inconsistent connectivity creates barriers to collaboration and engagement.

Did you know?

Remote study is becoming more prevalent, putting pressure on universities to **improve digital infrastructure** and connectivity.

To keep students and educators connected, institutions need robust, campus-wide networking solutions.

SAFE

Is your student and faculty data protected?

Educational institutions manage sensitive student records, research data, and financial information, making them a prime target for cyberattacks. Without strong security measures, data breaches can cause serious harm.

Did you know?

Education is the second most targeted of the critical infrastructure sectors when it comes to malicious cyber activity.¹

To protect sensitive data and maintain compliance, universities need proactive, multi-layered cybersecurity solutions.

FUTURE-READY



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Are your systems ready to support innovation in education?

Al-driven learning platforms, virtual classrooms and smart campus technologies depend on flexible, high-performance IT infrastructure. Legacy systems can struggle to keep up.

Did you know?

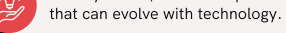
of higher education institutions are looking to AI to improve employee experience and productivity.²

Universities must be able to adapt to changes, meaning internal systems and processes must provide flexibility.³





To stay ahead, education providers need scalable, AI-ready networks



Does any of this sound familiar?

If these challenges are affecting your institution, Nexon can help.

We understand the unique technology needs of education providers and deliver the fast, secure, and scalable networks required for modern learning environments.





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About Hewlett Packard Enterprise

Hewlett Packard Enterprise (HPE) is the global edge-to-cloud platform-as-a-service company that helps organisations accelerate outcomes by unlocking value from all their data, everywhere. Built on decades of reimagining the future and innovating to advance the way we live and work, HPE delivers unique, open, and intelligent technology solutions, with a consistent experience across all clouds and edges, to help customers develop new business models, engage in new ways, and increase operational performance.

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For more information, visit: www.hpe.com

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- 2. The Ecosystm Digital Landscape Study available on request
- 3. https://www.education.gov.au/download/18241/accord-report-future-disruptions-australian-universities/37641/document/pdf