DELL TECHNOLOGIES CLOUD FOR HIGHER EDUCATION

Deliver a consistent cloud experience to your students, faculty, administration, and staff

Benefits of a multi-cloud operating strategy for higher education

1. Reduced costs
2. Elasticity for on-demand research and workloads
3. Software as a service for productivity and innovation
4. Ease of operation, support, and rapid deployment

COLLEGES AND UNIVERSITIES STILL NEED A DEDICATED, PRIVATE INFRASTRUCTURE

Here are four reasons why:

1. Limited time, budget, resources, and skill sets for rewriting applications to run in a cloud-native environment
2. Large portfolios of existing applications that require significant redesigns to become cloud-ready
3. Data privacy, security, and compliance concerns
4. Dynamic scaling of resources

ACHIEVE A CONSISTENT HYBRID CLOUD FOR TODAY’S MULTI-CLOUD WORLD

According to IDC, a consistent hybrid cloud improves cloud economics by up to 47% over a 5-year period compared to a native public cloud.

DELL TECHNOLOGIES CLOUD

Accelerate digital learning with Dell Technologies and VMware

With Dell Technologies’ consistent hybrid cloud, you can simplify your multi-cloud world and scale to meet demand, thereby unleashing the power of your data and deploying modern institutional services and applications that benefit your academic community.

Look to Dell Technologies and VMware for consistency across infrastructure, software, operations, and services to accelerate your campus digital transformation that supports the strategic academic, operational, and business goals of today and the years to come.

Our experience in higher education, technologies, services, partners, and financial services help academic institutions leverage multiple cloud services—from the edge to the core to the cloud.

Explore the Dell Technologies Cloud for Higher Education ebook

Learn More

Contact one of our higher education experts