

SOLUTION:
DataINDUSTRY:
EducationCOUNTRY:
Canada

“Having a ‘set it and forget it’ platform like HPE Nimble is a huge help during events like the COVID-19 pandemic. We weren’t spending huge amounts of time doing maintenance, which meant we had the bandwidth to support the college as it adapted.”

– JASON PANTER

MANAGER, INFORMATION SYSTEMS & TECHNOLOGY, EDUCATION & TRAINING DIVISION, AURORA COLLEGE.

→ EXPLORE DIGITAL GAME CHANGERS

**Hewlett Packard
Enterprise**

EDUCATION ALIGNED TO A REGIONAL VISION

Aurora College is the only publicly funded post-secondary educational institution serving Canada’s Northwest Territories, a region that is vast, remote, and known for its harsh climate. For the college’s IT team, regional conditions mean unique challenges, including frequent internet outages and long shipping times for replacement parts. It must, therefore, be creative and adaptive to ensure reliable IT services to college administrators, students, and educators.

OBJECTIVES

- Reduce risk of outages of administrative, educational processes
- Adapt to unique regional weather and infrastructure conditions
- Support evolving educational mission and priorities

REQUIREMENTS

- Deliver reliable IT to keep administrators, educators connected
- Deploy capacity sufficient for future academic priorities
- Reduce hands-on support to tighten focus on end-user needs

SOLUTION

- HPE Nimble Storage
- HPE InfoSight

OUTCOMES

- Expand storage capacity to support academic priorities
- Enable seamless transition to online services, remote learning
- Reduce risk of disruption via 50–60% faster time-to-repair

ADDITIONAL RESOURCES

- [CASE STUDY](#)