A10

York University in Ontario, Canada Maximizes Network Infrastructure with A10 Thunder CGN

How A10 Specifically Helped

- Provided scalable infrastructure that supports 60,000 students and up to 240,000 connected devices
- Stabilized IT operations resulting in subsequent reduction in workload of network operations staff
- Packet capture feature improved debugging nagging failures in adjacent network infrastructure
- Improved multi-year capacity in an environment where network workload/usage continues to increase year-over-year

Highlights

- No licensing model met key budget requirements
- Exceptional pre- and post-sale service and support
- Ease of deployment. A10's web-based GUI and de facto standard CLI allowed deployment in just two visits
- Competitive performance
- Significant OpEx savings. High-speed logging reduces workload of entire staff
- Long-term scalability. The NAT44 feature provides large-scale IPv4 address preservation

Customer Testimonial

A10 went above and beyond to provide York University with scalable network infrastructure that not only handles the dramatic increase in demand, but also met our budget requirements. All-inclusive licensing and quick implementation made A10's solution the optimal choice for us.

- Eriks Rugelis, Manager, UIT Network Development, York University



USE CASE



Challenges

- Budget constraints
- IPv4 address conservation
- Long-term scalability for future growth
- Out-of-control webconnected number of devices



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CGN

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