

U.S. Eastern University Improves User Experience While Safeguarding Network Against DDoS Attacks



How A10 Specifically Helped

- Preserved IPv4 addresses and paved way toward IPv6 migration
- Ensured high availability of its network services
- Safeguarded the university's campuses with round-the-clock DDoS security protection

Highlights

- Displaced Arbor Networks product due to its constant failing and as A10 Defend (formerly Thunder TPS) outperformed it head-to-head
- University achieved great price/performance ratio and is delighted with scalability for future demands
- Mitigates DDoS attacks with no service interruptions
- The syslog and BGP Flow spec was competitive advantage over Arbor Networks

Challenges

- University needed to lay the foundation for future IPv6 migration for its global campuses
- Needed a massive number of IP addresses
- Consolidate several data center sites into one on-campus location
- Size and frequency of DDoS attacks increased drastically due to student gamers and Covid-19
- Protect the university network against ongoing DDoS attacks



Solution



A10 Thunder CGN



A10 Defend
(formerly Thunder TPS)

Learn More

About A10 Networks

Contact Us

[A10Networks.com/contact](https://www.a10networks.com/contact)