

A10 NETWORKS CASE STUDY

St. Olaf College

Introduction

This case study of St. Olaf College is based on a January 2020 survey of A10 Networks customers by TechValidate, a 3rd-party research service.

Challenges

The business challenges that led the profiled organization to evaluate and ultimately select A10 Networks:

- Primary reasons for purchasing products from A10 Networks:
 - To protect servers and applications from advanced security threats
 - To protect users from advanced security threats
 - To consolidate networking equipment

Use Case

The key features and functionalities of A10 Networks that the surveyed organization uses:

- Owns the following A10 product:
 - Thunder CGN (IPv4 Preservation and IPv6 Migration)
- Uses the following in conjunction with A10 products:
 - DNS servers
 - IPv6 Migration / IPv4 Preservation

Results

The surveyed organization achieved the following results with A10 Networks:

- Accomplished the following using A10 products:
 - Increased network performance
 - Improved network security posture
- Realized a positive ROI within 3 months after using A10 products.
- Rates the following from A10 when compared to competitive products:
 - Features: Superior

Organization Profile

Organization: St. Olaf College

Industry: **Educational Institution**

About A10 Networks

A10 Network solutions enable enterprises, service providers, Web giants and government organizations to secure and optimize the performance of their data center applications and networks. Their Advanced Core Operating System (ACOS®) platform is designed to deliver performance and security.

Learn More:

A10 Networks

- Performance/Scalability: Superior
- Usability/Deployment Speed: Superior
- **Reliability: Superior**
- Quality of Support: Superior

Source: Craig Rice, IT Director, St. Olaf College



✓ Validated Published: Jan. 14, 2020 TVID: CEE-3F8-2E5

Research by

TechValidate