

# Case Study: Construction Company Builds a Faster Network with A10

# Introduction

This case study of a medium enterprise construction company is based on a January 2016 survey of A10 Thunder Series customers by TechValidate, a 3rd-party research service. The profiled company asked to have their name blinded to protect their confidentiality.

# Challenges

- Purchased A10 Networks for the following reasons:
  - To deploy new and/or differentiated services

## Use Case

- Owns the following A10 products:
  - Thunder ADC
- Uses the following in conjunction with Thunder Series products:
  - Web servers / web application servers

## **Results**

- Has accomplished the following with their A10 Thunder Series:
  - Increased network performance
  - Improved application delivery performance
  - Improved disaster recovery capabilities
- Replaced the following vendors with Thunder Series products:
  - Cisco
- Realized a positive return-on-investment (ROI) with their A10 Thunder Series in > 24 months.
- Rates the following Thunder Series capabilities when compared to competitive products:
  - features: much better
  - performance / scalability: superior

#### **Company Profile**

The company featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Company Size: **Medium Enterprise** 

Industry: Construction

#### About A10 Thunder Series

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.

- usability / deployment speed: superior
- reliability: superior
- quality of support: much better

Learn More:

CA10 Networks

Source: TechValidate survey of a Medium Enterprise Construction Company

✓ Validated Published: Feb. 19, 2016 TVID: C0B-0AF-075

Research by

**TechValidate**