SONICWALL CLOUD APP SECURITY CASE STUDY

Western NRG

Introduction

This case study of Western NRG is based on a December 2019 survey of SonicWall Cloud App Security customers by TechValidate, a 3rd-party research service.

"We integrated it with Office 365," says Nathan Orlina, Network Administrator, Western NRG. "We deployed it after a phishing attack. CAS blocked subsequent attacks and helped us identify other attacks into the network."

Challenges

The organization previously tried Microsoft email security solutions and had no SaaS application protection in place prior to selecting SonicWall Cloud App Security (CAS).

The challenge that most influenced their decision to deploy SonicWall Cloud App Security was protection against advanced phishing attacks or business email compromise (BEC).

Use Case

Key features and functionalities of SonicWall Cloud App Security that were important in selecting SonicWall Cloud App Security included:

- Ability to extend security to the cloud
- Cloud-native email protection for Office 365 or Gmail

Results

Orlina is very satisfied with his experience using SonicWall Cloud App Security (CAS) and finds it easy to manage. "SonicWall Cloud App Security is meeting or exceeding my performance and security expectations."

As a result, the surveyed company improved:

- The efficiency of its threat response processes
- Visibility/control of SaaS email and app threat landscape

Company Profile

Company: Western NRG
Company Size: Small Business
Industry: Computer Services

About SonicWall Cloud App Security

SonicWall has been fighting the cybercriminal industry for over 28 years defending small and medium businesses, enterprises and government agencies worldwide. Backed by research from SonicWall Capture Labs, our award-winning, real-time breach detection and prevention solutions secure more than a million networks, and their emails, applications and data, in over 215 countries and territories. These organizations run more effectively and fear less about security.

Learn More:

Source: Nathan Orlina, Network Administrator, Western NRG
Research by TechValidate