

SONICWALL CLOUD APP SECURITY CASE STUDY

# PCES Corp.

#### Introduction

This case study of PCES Corp. is based on an August 2020 survey of SonicWall Cloud App Security customers by TechValidate, a 3rd-party research service.

"We use SonicWall Cloud App Security in addition to O365 Email Security to ensure that as much spam and phishing as possible will be caught before getting to the end user. No system is 100%, but this one is pretty close."

— Tim Gustafson, System Administrator, PCES Corp.

## Challenges

The small engineering business had evaluated Microsoft Cloud App Security before selecting SonicWall Cloud App Security. The company had been challenged in stopping new and evolving targeted phishing attacks because Microsoft Office 365 EOP and ATP were not enough.

#### Use Case

The key features and functionalities that the company considered when selecting SonicWall Cloud App Security included:

- Unified solution to protect SaaS email and/or data within SaaS apps
- Ability to extend security to the cloud
- Cloud-native email protection for Office 365 email or Gmail
- Integration with SonicWall Capture Advanced Threat Protection (ATP) sandbox
- Capture Security Center as a 'single pane of glass' to manage multiple SonicWall products

### Results

Gustafson is extremely satisfied with his experience using SonicWall Cloud App Security (CAS). "I'd rate it a 10 out of 10 for its ease of use and that it works nicely to supplement the SonicWall appliance," he reports.

He finds that Cloud App Security:

- Beat the competition in security effectiveness
- Provides the best security value
- Is easy to enable and manage
- Includes the email security features they need

"SonicWall Cloud App Security has proven its capabilities to catch targeted phishing and zero-day attacks that Microsoft and traditional SEGs solutions miss," agrees Gustafson. "SonicWall Cloud App Security was easily onboarded within minutes and is outperforming my security expectations."

The company realized improvements in the following operational benefits following the enablement of SonicWall Cloud App Security:

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

#### **Company Profile**

Company: PCES Corp.

Company Size: **Small Business** 

Industry: **Engineering** 

#### About SonicWall Cloud App Security

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era in a work reality where everyone is remote, mobile and unsecure. SonicWall safeguards organizations mobilizing for their new business normal with seamless protection that stops the most evasive cyberattacks across boundless exposure points and increasingly remote, mobile and cloud-enabled workforces. By knowing the unknown, providing realtime visibility and enabling breakthrough economics, SonicWall closes the cybersecurity business gap for enterprises, governments and SMBs worldwide. For more information, visit www.sonicwall.com or follow us on Twitter, LinkedIn, Facebook and

Learn More:

Instagram.

☑ SonicWall

Source: Tim Gustafson, System Administrator, PCES Corp.