

University of Hawaii Telecommunications and Social Informatics Research Program (UH TASI)

Introduction

This case study of UH TASI is based on an August 2019 survey of SonicWall NSa firewalls customers by TechValidate, a 3rd-party research service.

“SonicWall NSa firewalls have benefited our organization by providing an intuitive security platform that is easy to deploy and manage,” says Thomas Pali, IT Manager, UH TASI. “This has cut downtime spent for IT staff to setup and manage.”

“Our organization uses SonicWall NSa firewalls to meet our security needs. We use it as our firewall of choice since it has great throughput, integrated VPN capabilities, and a perfect price point.”

Challenges

Pali deployed SonicWall NSa firewalls because they were challenged with consolidating security and networking features in a single solution.

Use Case

Integrated VPN was a key feature of their selection criteria.

Results

Pali is very satisfied with their NSa Series firewall, and finds them easy to manage.

“My SonicWall NSa firewall is meeting or exceeding my performance and security expectations.”

The NSa firewall deployment has resulted in reduced IT infrastructure costs for UH TASI.

Organization Profile

Organization:
**University of Hawaii
Telecommunications and
Social Informatics Research
Program**

Industry:
Educational Institution

About SonicWall

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 real-time 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 Instagram.

Learn More:

[SonicWall](#)