

SONICWALL NSA SOLUTIONS CASE STUDY

## Catholic University of El Salvador

#### Introduction

This case study of a SonicWall NSa next-generation firewall deployment at the Catholic University of El Salvador (Universidad Católica de El Salvador, or UNICAES) is based on a survey by TechValidate, an independent third-party research service. UNICAES is a private coeducational higher-education institution, offering degrees in several areas of study. The university's main headquarters and administrative offices are in the city of Santa Ana, with a multidisciplinary facility in Ilobasco. It also has a library and other academic and non-academic facilities.

"SonicWall has helped us monitor and protect our campus network and keep it stable."

-Wilfredo Bolanos, Network Administrator

### Challenges

The university needed a firewall solution for a single-campus environment.

Looking to lower total cost of ownership with an effective next-generation firewall solution at a reasonable price, the university selected the SonicWall NSa Series.

#### Use Case

"SonicWall gave us the security we needed at an affordable cost," reports Bolanos.

The NSa Series is designed for mid-sized networks of 250 users or more. With cloud-based and on-box capabilities like TLS/SSL decryption and inspection, application intelligence and control, secure SD-WAN, real-time visualization, and WLAN management, SonicWall provides flexible, fast and cost-effective security.

#### Results

"The NSa helps us enforce security rules, filter web content and connect remotely and securely over VPN," says Bolanos. "Plus, I like the graphic interface."

Bolanos states he is very satisfied with the NSa solution.

"SonicWall firewalls are a good security solution for our university."

#### **Organization Profile**

Organization:

Catholic University of El Salvador

Industry:

**Educational Institution** 

# About SonicWall NSa Solutions

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era and a work reality where everyone is remote, mobile and unsecure. 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.

Learn More:

☑ SonicWall

Source: Wilfredo Bolanos, Network Administrator, Catholic University of El Salvador

Research by **TechValidate**