

eCAPS Computers India

Introduction

This case study of eCAPS Computers India is based on a July 2020 survey of SonicWall customers by TechValidate, a 3rd-party research service.

“The new TZ670 it’s is very strong by its nature, and stable. SonicOS will simply change the vision of IT engineers and managers deploying cybersecurity products in their network. They will find it very simple and easy.”
— Suresh Gandhi, Director, eCAPS Computers India

Challenges

The medium-enterprise security products and services company initially evaluated the new TZ670 in a beta environment.

In addition to the firewall, the company also had SonicWave access points deployed in their network.

Use Case

Gandhi onboarded the new TZ670 manually. He loved the new SonicExpress mobile app and new user interface, and reports both worked seamlessly. He states that, with the new SonicOS 7.0 UI, it is easy and simple to configure, monitor or make changes to the TZ670, such as creating rules, objects, and policies.

Results

For Gandhi, the most beneficial feature of the new TZ670 appliance was SD-WAN. He found the new TZ670 very stable in comparison to prior-generation appliances.

Company Profile

Company:
eCAPS Computers India

Company Size:
Medium Enterprise

Industry:
Security Products & Services

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](#)