

MCE – Wholesale Distribution

Introduction

This case study of MCE is based on a September 2020 survey of SonicWall SD-Branch customers by TechValidate, a 3rd-party research service.

“SonicWall SD-Branch improved our performance. SonicWall Switches are excellent equipment, with very good technical support.”

- Geff Malz, IT Professional

Challenges

The small business faced challenges in managing remote branch offices, which motivated deployment of a SonicWall SD-Branch solution.

Use Case

MCE applied the SonicWall SD-Branch solution to provide secure managed connectivity between its headquarters and remote office or branches.

The wholesale distribution company has deployed entry-level TZ Series firewalls and SonicWave Wireless Access Points in its SD-Branch environment.

Results

Malz reports that SonicWall SD-Branch increased performance over their distributed network. He indicated that it helped MCE scale easier and faster.

He also found SonicWall support to be a prime benefit for MCE. “SonicWall SD-Branch is a great product, with good pricing and good support.”

Malz agrees that SonicWall SD-Branch:

- Met their needs better than competitive solutions
- Lowered their operational costs
- Is easy to deploy and manage

Company Profile

Company:
MCE

Company Size:
Small Business

Industry:
Wholesale Distribution

About SonicWall SD-Branch

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 countless 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](#)