SONICWALL NSA FIREWALLS CASE STUDY

Ryder System

Introduction

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

“We’re using our SonicWall NSa firewalls to block unwanted traffic on the network, as well as protection on my network and servers,” says Hector Ruiz Velasco, Senior IT Architect, Ryder System, Mexico.

Challenges

The company deployed SonicWall NSa firewalls because they were challenged with providing greater scalability for network security.

Use Case

Key features that were important in selecting their SonicWall NSa firewall included:

- Capture ATP multi-engine sandboxing
- Single-pane-of-glass management and reporting (Capture Security Center)
- Real-Time Deep Memory Inspection (RTDMI)
- Deep Packet Inspection of Encrypted Traffic (DPI-SSL)
- An integrated VPN
- SD-WAN implementation

Results

Velasco is very satisfied with their NSa Series firewall and finds they are easy to manage. “My SonicWall NSa firewall is meeting or exceeding my performance and security expectations.” Ryder achieved the following results with SonicWall NSa firewalls:

- Improved data protection of critical information
- Met regulatory compliance standards
- Increased number of blocked attacks by 51-75%

Company Profile

Company: Ryder System
Company Size: Fortune 500
Industry: Automotive & Transport

About SonicWall NSa firewalls

SonicWall has been fighting the cyber-criminal industry for over 25 years defending small, medium-size businesses and enterprises worldwide. Backed by research from the Global Response Intelligent Defense (GRID) Threat Network, our award-winning real-time breach detection and prevention solutions, coupled with the formidable resources of over 10,000 loyal channel partners around the globe, are the backbone securing more than a million business and mobile networks and their emails, applications and data.

Learn More:

Source: Hector Ruiz Velasco, Senior IT Architect, Ryder System
Validated
Published: Oct. 29, 2019
TVID: 729-542-CFC