

"SonicWall firewalls are easy to use and deploy, and the UI/UX is better. Overall, performance is good."

DIRECTOR OF NETWORK SECURITY OPERATIONS

CUSTOMER PROFILE

Industry Real Estate/Cultural Tourism

Country China Employees 75,000+



HUGE REAL ESTATE COMPANY INCREASES SECURITY AND LOWERS TCO WITH SONICWALL

Chinese company protects more than 75,000 employees at distributed data centers and offsite business entities.

Business need

One of the largest property developers in China was looking for a gateway security solution for its distributed datacenters as well as its various business entities. The solution needed to mitigate risk and ensure business continuity while offering security alignment with their group security policies. They were also looking for options that were more cost-effective than their existing solution.

Solution

After evaluating a number of options, the company chose a combination of SM9600, SM9400 and SM9200 high-end firewalls, as well as NSa 4600 and NSa 4650 mid-level firewalls, along with SonicWall Global Management System. This security infrastructure was deployed at the company's data centers and business entities.

Results

According to a company spokesperson, the company found the new SonicWall security solution simple to deploy and easy to use, and they have enjoyed an overall improved UI/UX. The CGSS solution in particular has offered superior visibility to APT threats, and has been able to filter most of them at the gateway level.

The new solution has also reduced the amount of time spent on a number of network-level security issues, freeing up time to spend on other security solutions. The company's overall impression is that the SonicWall security solution provides the best performance and lowest TCO of solutions currently on the market.

Benefits

- CGSS to help filter APT threats
- Rich port density
- User-friendly UI/UX
- Low TCO

Solutions at a glance

- SonicWall NSa Series Next Gen. Firewalls
- SonicWall high-end firewalls (SM Series)
- SonicWall Global Management System

© 2020 SonicWall Inc. ALL RIGHTS RESERVED. SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. CaseStudy-GCR-Anonymous-APJ-VG-3159