



"The robustness of SonicWall's firewalls has exceeded Virtual Computing's expectations and our experience has always been positive. We will continue to use SonicWall for a long time!"

Mohammad Moghtader
Chief Technology Officer
Virtual Computing

CUSTOMER PROFILE

Company Virtual Computing
Industry ICT Provider
Country The Netherlands

Website www.virtualcomputing.nl

SONICWALL®

Virtual Computing's Seamless Integration With Sonicwall

Business Need

Established in 2006, Virtual Computing delivers meticulously tailored solutions in the ever-evolving landscape of information and communication technology while also being a frontrunner in cloud solutions for SMEs. With transparent communication and personalized service, the company caters to over 2,000 users worldwide and serves more than 300 clients across various industries, placing utmost importance on client satisfaction.

Virtual Computing had specific requirements for their network security. They needed a solution that was not only easy to use and maintain but also suitable for individuals with varying levels of experience. The primary emphasis was on achieving high uptime and implementing a worry-free mechanism, which is especially crucial when handling VPN connections. The ICT provider sought a solution that could seamlessly adapt to their evolving requirements, particularly as they expanded to a second data center.

Solution

Virtual Computing determined that SonicWall would be the ideal choice for its network security needs. The company transitioned from its previous solution to SonicWall's NSa 3500 and NSa 4600 before migrating to the NSa 4700, which was deployed in an active-backup setting across two data centers. By leveraging the SonicWall Migration Tool, they efficiently transformed their configuration to fit the new environment, simplifying the deployment and ensuring the new setup aligned seamlessly with their requirements.

Results

The primary benefit derived from the SonicWall solution has been the consistent and uninterrupted uptime over its 16 years of usage. Virtual Computing now effortlessly manages all VPN connections without encountering crashes or slowdowns. The automated firmware upgrade process ensures that the firewalls stay up to date without causing disruptions. Additionally, Virtual Computing commends SonicWall for their reliable warranty and support, enhancing the overall satisfaction with the solution.

Benefits

- Seamless active-backup setup with NSa 4700 across two data centers
- Smooth transition using SonicWall Config tool for easy maintenance
- Uninterrupted uptime and reliable VPN connection handling
- Automatic firmware updates and failover for worry-free operations

Solutions at a glance

- SonicWall NSa 4700
- SonicWall Migration Tool

© 2024 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.