



"We are happy with our new solution and the continuous improvement SonicWall brings to our environment. This, combined with the willingness to support us and our partner, confirms the decision we made a year ago."

Arne Vanhaelewyn

IT Manager Scholengroep Sint-Rembert

CUSTOMER PROFILE

Company Scholengroep Sint-Rembert

Industry Education
Country Belgium

Website www.sint-rembert.be



Fortifying Education Security: How SonicWall Protects Scholengroep Sint-Rembert

Meet Scholengroep Sint-Rembert, an educational leader in Belgium with 10,000+ students and 1,500 staff across 23 sites. Facing cybersecurity challenges, they partnered with SonicWall to fortify their network. This case study explores their journey.

Business Need

Scholengroep Sint-Rembert, a leading institute providing basic and secondary education in Belgium, recognized the critical importance of cybersecurity in safeguarding its extensive network fueled by Digisprong (investment from the Flemish government in accelerating the digitization of education). With 10,000 students and 1,500 employees spread across 23 sites in the Torhout region, the organization needed a robust solution to replace its existing infrastructure, address advanced threats and streamline administrative processes. Due to reduced security measures, Scholengroep Sint-Rembert sought a solution that could effectively address these challenges while enhancing overall security posture and administration.

Solution

In collaboration with their trusted partner, Lebon IT Services, Scholengroep Sint-Rembert deployed the SonicWall NSa 6700 High Availability cluster with Capture ATP sandboxing. This strategic upgrade not only addressed the organization's immediate security needs but also provided a scalable solution to future-proof their network infrastructure. By leveraging SonicWall's advanced threat protection capabilities, Scholengroep Sint-Rembert significantly bolstered its defenses against sophisticated cyber threats. Additionally, the implementation of the NSa 6700 cluster streamlined administrative tasks, easing the burden on IT staff and ensuring efficient management of the network.

Results

The implementation of SonicWall's advanced cybersecurity solution helped the organization experience a marked increase in security effectiveness, providing peace of mind for students, employees and stakeholders alike. With enhanced threat detection and mitigation capabilities, Scholengroep Sint-Rembert was better equipped to protect its network infrastructure from evolving cyber threats. Moreover, the streamlined administration and management processes facilitated by the NSa 6700 cluster resulted in improved operational efficiency and productivity. As a result, the organization was able to allocate resources more effectively, focusing on its core mission of providing quality education while maintaining a secure learning environment for all stakeholders.

Benefits

Solutions at a glance

SonicWall NSa 6700

- Enhanced security measures
- Streamlined administrative processes
- · Improved security effectiveness

SS

© 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.

91.24 - Case Study - Sint-Rembert