



"By investing in SonicWall's solutions, we have avoided the financial repercussions that often accompany security incidents."

Maduka Sanjeewa Fernando Assistant Manager – IT, ICBT Campus - Sri Lanka

Customer Profile

Company ICBT Campus

Industry Education
Country Sri Lanka
Employees 300+

Website https://icbt.lk/



Sri Lankan Educational Institution Enhances Network Security Across Campuses with SonicWall's Next-Gen Solutions

ICBT Campus implements reliable wireless access points and advanced firewalls to boost security effectiveness across its branches

Business need

ICBT Campus is a leading tertiary education provider in Sri Lanka, offering various undergraduate and postgraduate courses. Its campuses, located across the country, including Colombo, Kandy, Galle, and Jaffna are digitally connected. Recognizing the need for employees and students to access resources remotely, they sought systems that would enable secure communication across its branches.

ICBT also aimed to implement web filtering to enhance internet security by blocking malicious content and ensuring compliance with institution policies. To achieve this, the IT team decided to explore remote access security solutions and other security measures to collectively strengthen their network's security and efficiency.

Solution

During a detailed POC, the ICBT Campus experienced SonicWall's advanced and robust network security solutions. The POC demonstrated the reliability of SonicWave Access Points (APs) with Wi-Fi Planner that optimized the wireless network layout. Along with features like real-time deep packet inspection and intrusion prevention systems, ICBT was impressed by SonicWall's zero-touch deployment.

As a result, ICBT opted for SonicWave APs with Wireless management, and NSa and TZ firewalls, enhanced with Capture ATP sandboxing for zero-day threat protection and centralized management tools. SonicWall's flexible, cost-effective solution strengthened its network security across a distributed environment.

Results

Post-deployment, the ICBT Campus witnessed enhanced security across its remote access points. SonicWall's advanced threat protection effectively prevented data breaches, reduced downtime, and minimized operational costs associated with security incidents. This improvement led to increased employee confidence and productivity.

Benefits

- Advanced threat detection
- Real-time intrusion prevention
- Highly stable network performance
- Centralized management

Solutions at a glance

- NSa series
- T7 series
- Capture ATP

© 2025 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-ICBT-BOP-7911