

Jardine Thompson iT

Design and Deployment of Network Security Infrastructure

SMB Client With Multiple Sites

Case Study

NSW client in the property management business with three locations and in excess of 75 staff.

Business Need

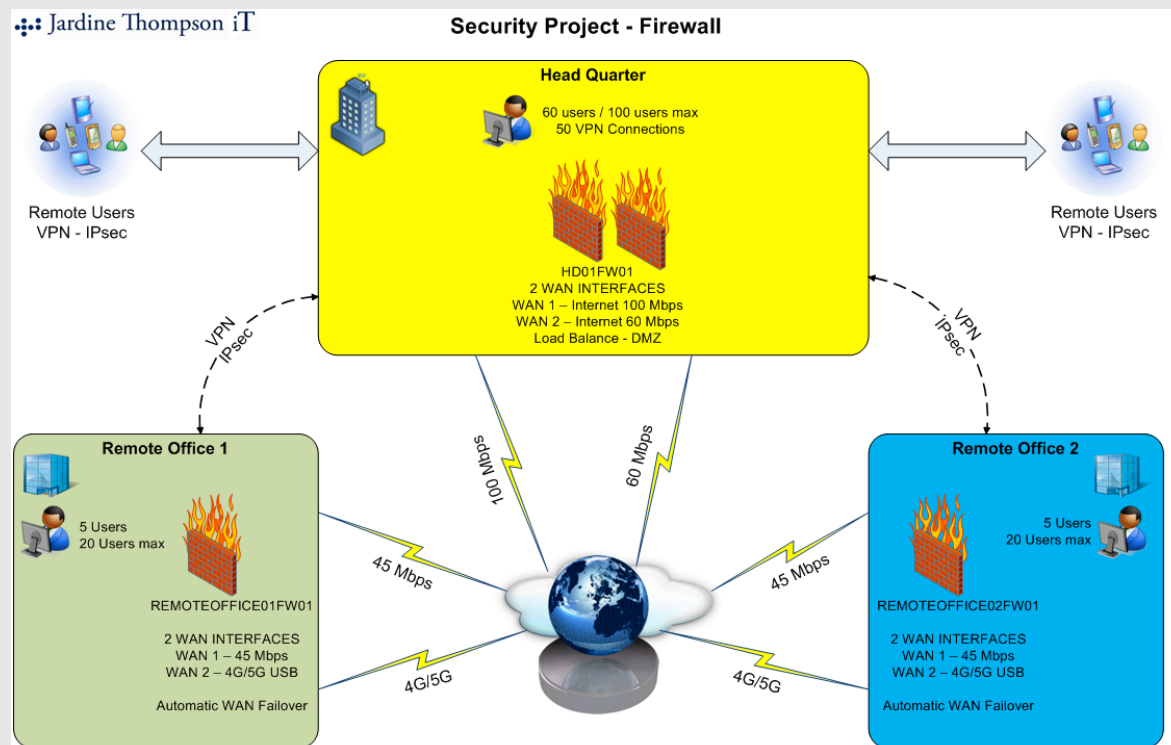
- The client needed a long-term solution for a state-of-the-art firewall and SSL VPN secure remote access to ensure its network security, scalability, high availability (HA) and speed, and they looked for an all-in-one solution that would also be easy to use.

Main Challenge

- Build a flexible security network infrastructure that would withstand its continued growth and performance. All this within a cost structure aligned with their business goals.

Solution

- For the Data Centre we chose the SonicWall Network Security Appliance (NSA) 2600 next-generation firewall with gateway anti-virus, content filtering, real-time monitoring and anti-malware capabilities to secure the network environment.
- For the remote offices we chose the SonicWall TZ400 Series with consolidated threat prevention: Cloud-based multi-engine sandboxing, anti-malware, intrusion prevention, web filtering and more.



Benefits and outcome

- Consolidation of security, monitoring and content filtering devices.
- Gave on-site and remote workers easy-to use remote access with a unified look and feel.
- Gained centrally managed secure remote access
- Lower cost of ownership

Summary

The project has been deployed without any incident. The main keys to success of this project were planning and understanding the client's business.

For more information email: info@jardinethompsonit.com.au or call +61 2 90300661