



CLIENT CASE STUDY

CUSTOMER DESCRIPTION

Large Worldwide religious organization.

DISCOVERY – Customer need

- Customer had a difficult security situation, with over one hundred plus sites that needed to be secured, and a large amount of Internet traffic that had to be analyzed viewed and secured. Preventing website and mobile cyberattacks was needed.
- Being a Nonprofit organization meant budget was tight.

SOLUTION OPTIONS

- Option 1 – Cisco ASA-firewalls - not a fit due to no internal network segmentation.
- Option 2 – Fortinet -FortiGate next generation Firewall with management and threat sandboxing which was chosen.

IT HARDWARE PLUS

Creating 'Custom Fit' and 'Cost Effective' infrastructure solutions that enhance operational performance for over 13 years.

Solutions include a full range of infrastructure solutions custom configured to deliver optimum performance while enhancing the life cycle performance of your IT assets.

IT HARDWARE PLUS SOLUTION SELECTED

Fortinet FortiGate NGFW was selected for its external and internal cybersecurity protection.

SOLUTION SELECTION / BENEFITS

- Secured over 100+ locations with Fortinet, allowing management of the overall security platform. The use of security sandboxes against unknown threats was added.

IMPLEMENTATION

- We agreed this would be phased in over time, with the largest facilities first, followed by regional locations, and finally the small locations across North America.
- After choosing the various size, capacity, and connection for the next generation firewalls, we worked with distribution on planning for hardware delivery.
- There were additional needs regarding operating this project from the North American HQ, via "one pane of glass" software as well as orchestrated security sandbox and remediation with Fortinet Labs.
- We are currently in the last phase of our multi-year rollout, even during the ensuing supply chain issues the tech industry is experiencing.

SUMMARY – Customer benefits

- All items were delivered at budget, with OEM support and a remote deployment model, our partnership gave network security to an organization who has thousands of visitors and web traffic each day.