

# **VSI Managed Firewall Solution**

## **Service Overview**

V-Soft Infrastructure's Managed Firewall service is a customized solution to your security needs, which encompasses support for your existing end-point devices or V-Soft can purchase/lease equipment for you. This solution provides a custom managed security service with firewall setup, administration and report generation. Additional services include on-site installation, threat detection monitoring and remediation.

# **Primary Service Features -**

- Configuration
- Firewall Management
- Firewall Maintenance
- Firewall Configuration Backups
- URL Filtering
- VPN Setup/Support

## Additional Service Offerings

- On-Site Installation
- Security Monitoring/Log Analysis
- Hardware Procurement
- Firewall Premium Service

## **VSI Value Adds**

- 24 Years' Experience
- National Footprint
- 24/7 Support
- **Project Management**
- Complete Sourcing

# **Case Studies**



## **Company**

**Regional Manufacturing Company** 



#### Challenge

After a security audit, the company realized they had vulnerabilities due to outdated and unsupported equipment.



#### Solution

Replaced outdated equipment with current generation hardware that is now monitored and keeps corporate data safe 24/7.



#### Result

The solution improved throughput of cloud data by 35% thanks to higher performing equipment and company passed audits while protecting client and corporate data.



## Company

**National Service Provider** 



#### Challenge

After investing in new end-point equipment for facilities across North America, the client determined there was a gap due to lack of monitoring and uptime maintenance with internal team members.



#### Solution

Utilized V-Soft Managed firewall services to provide 24/7 monitoring and support.



#### Result

The solution empowered the client's existing IT team to focus on critical projects while third party monitoring expanded their team of experts and increased security protection with uptime of close to 100%.

















