Lumen® Managed Premises Firewalls
Next-gen security for on-premises defense.

Firewalls are a key component safeguarding your business from malicious threats. Lumen deploys, manages and monitors industry-leading, next-generation premises firewalls from leading vendors such as Cisco, Fortinet and Palo Alto Networks to protect your organization by controlling network traffic and inspecting it for malicious content.

Proactive monitoring
Gain a rapid, targeted response to threats through management and monitoring with unlimited* policy change requests.

Fully managed service
Help ensure compliance with your policies and maintain the integrity of network resources through optimal firewall design, configuration and deployment by Lumen engineers.

Global SOC support
Enhance your incident response plan with 24/7 proactive threat monitoring and escalation backed by our global security operation centers (SOCs).

Companies using third-party managed firewall solutions reported up to 53% faster notification for high-priority firewall events¹.

Features and Specs

• Market-leading, next-gen firewall options available from a choice of vendors, including Cisco FirePower, Fortinet and Palo Alto Networks
• Models optimized to support small, medium and/or large customer use cases
• Intrusion prevention service (IPS), web content filtering, anti-malware**, site-to-site VPN and remote access VPN clients provided*
• Optional managed takeover of customer-owned firewalls*
• Integrated routing and firewall capabilities***
• Device management with vigilant patch and signature updates, along with continual tuning optimized to customer environment
• Compliance with PCI requirements, along with other specifications for logging and monitoring supported
• High-availability configuration deployments available

*Palo Alto Networks and Cisco only
**Fortinet and Palo Alto Networks only
***Fortinet only

Why Lumen?
Lumen Managed Premises Firewall Service delivers 24/7 management and monitoring of market-leading, next-gen firewalls with Unified Threat Management (UTM) features to help alleviate the resource vortex and help keep networks protected.