Managed Fortinet Firewall Service

Next-gen security for on-premises defense.

Cloud computing and hybrid networks are redefining the network perimeter, presenting companies with increasing security risks and challenges.

Managed Fortinet Firewall Service leverages purpose-built security processors from Fortinet to deliver a managed and monitored firewall, including IPS and web content filtering, anti-virus, anti-spam, site-to-site VPNs, NAT and DHCP in a single, unified delivery platform.

Companies using third-party managed firewall solutions reported up to 53% faster notification for high-priority firewall events.¹


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Proactive monitoring

Leverage Lumen-provided firewall management and maintenance, including persistent eyes-on-glass with security event monitoring and 24/7 escalation.

Flexible pricing models

Reduce upfront expenses with Lumen-owned hardware and licenses at price points that satisfy the requirements of businesses large and small—from desktop appliances to large data center firewalls.

Real-time threat visibility

Access firewall logs, security policies and daily statistics on a continual basis via a secure web portal and/or streamed to your enterprise or third-party security information and event management (SIEM) software.
Features and Specs

Overall features
• Purpose-built security processors from Fortinet deliver a managed and monitored firewall in a single, unified platform
• Predictable monthly service expenses
• Global 24/7 security monitoring and expertise
• Analyst recognition as a managed firewall service provider
• Threat intelligence gleaned from operating one of the world’s largest and most deeply peered internet backbones

Supported features
• IPS and URL filtering
• IPv6, NAT and DHCP
• Firewall logs and security stats
• SIEM compatibility
• Secure web portal
• Lumen-owned hardware and licenses

Why Lumen?
At Lumen, we understand the security pressures our customers face. We collect ~771 million DNS queries per day and monitor over ~3.6 million threats and 190 billion NetFlow sessions per day for a comprehensive understanding of the global threat landscape. But we don’t stop there. We respond to and mitigate ~140 DDoS attacks per day and remove ~63 C2s per month to help keep the internet clean.