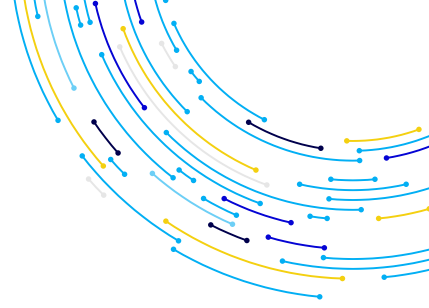


Firewall



Segra's Firewall services provide an industry leading comprehensive, multi-layered, approach to security. Our offerings work together to eliminate or reduce the risks associated with blended attacks while coordinating security alerting, logging, reporting, compliance and response.

Segra firewalls apply security policies to all Internet traffic traversing your network. These policies are determined by the level of firewall protection you select in coordination with our expert engineers. Segra configures the service for your protection level and then activates, monitors and manages it. Hosted Firewall customers are served from our carrier-grade, geo-redundant platform housed in our data centers. This infrastructure ensures Segra provides the best customer experience and the highest level of protection possible. Both premise and hosted firewall customers benefit from cloud based intelligence feeds for rapid threat updates.

Features

Stateful Packet Inspection

Network Address Translation

Remote User VPN

Web Content Filtering

Network Performance Analytics

Customer Portal

Real-time Reporting

Historical Reporting

SSL VPN

Network Based Antivirus

AD Integration

Concurrent VPN Sessions

Anti-Malware

Application Control

Intrusion Prevention System (IPS)

DMZ Interfaces

Dashboard Analytics

Geo-Redundant *

Benefits

- Safeguards your business 24/7/365
- Preserves IT resources by offloading work
- Leverages our expertise in network security
- Comprehensive solution for both firewall and WAN connectivity
- Easily scales with your network and locations as they grow

Functions

- Advanced Firewall
- Intrusion Prevention Service
- Anti-Virus/Anti-Malware
- Content/Web Filtering

Specifications

- Premise Speeds: 100 Mbps – 5 Gbps
- Hosted Speeds: 100 Mbps - 5 Gbps
- Available across all Segra fiber network
- Pre-requisite Services: Segra DIA or Ethernet

* Specific to Hosted Firewall, in select markets only

Let's create winning connections together.

SEGRA.COM • 833.GO.SEGRA