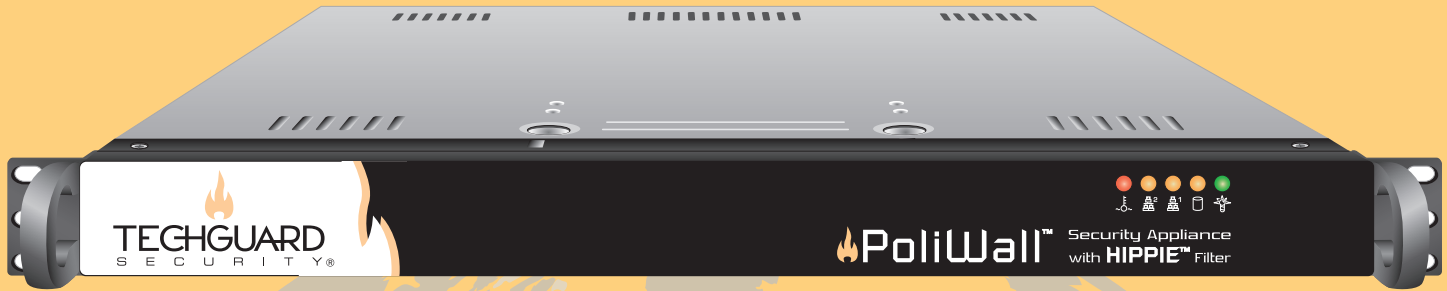


Transparent Security Bridge

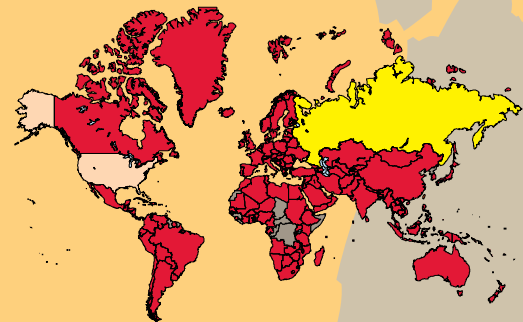


A High Performance Security Appliance to Thwart Global Network Threats and Analyze Cyber Attacks

Advanced Packet Filtering with PoliWall-Q™

- Network access controlled by country of origin
- Create hundreds of unique map policies to assign to specific network resources
- Simplified Traffic Management and Configuration
- HIPPIE* Country Code/IP Range Filter
 - Interactive SVG selection map with zoom/pan features
 - Packet acceptance/denial stats for each filter and resource
- IPv4 and IPv6 Compatible
- Robust Role-Based Access Control
- Internal/External Logging Function
 - Dropped Packets
 - System Logs
- High-Volume Traffic Capability
- Layer 2; PoliWall-Q invisible to the network
- VLAN technology extends PoliWall-Q's protections to multiple networks.

On the DoD Approved Product List!
JITC Certified as IPv6 Capable & Interoperable



Stop Access from Entire Countries with ONE CLICK!

Inserts Seamlessly Ahead of the Firewall



Block entire countries, IP subnets and specific IP addresses from

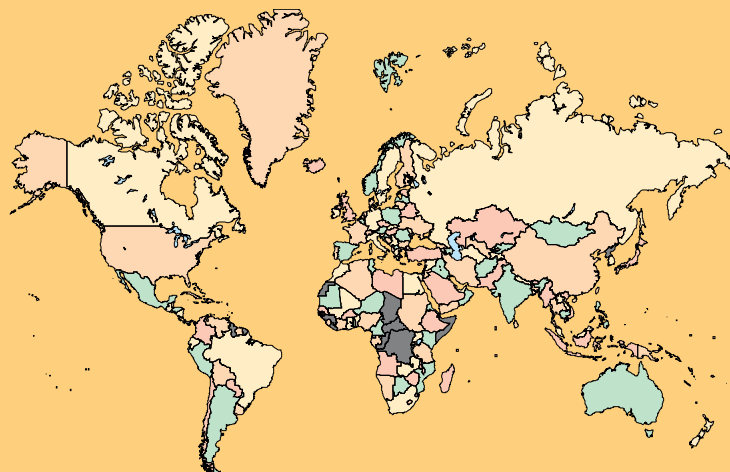
accessing your network. Most attacks originate from foreign countries. Protect your resources by clicking on a country from the HIPPIE global map or select from a list. Allow only friendly and recognized addresses or ranges from blocked countries.

The PoliWall-Q utilizes technology developed with the support of the U.S. Department of Commerce, National Institute of Standards and Technology, Advanced Technology Program, Cooperative Agreement #70NANBXH3055

*High-speed Internet Protocol Packet Inspection Engine (U.S. and other patents pending)

A Significant Leap in Cyber-Security

Bandwidth Throttling, Quality of Service, and Alert Notification



New Features

Bandwidth Throttling

Automatically block or restrict selected countries based on user defined bandwidth utilization levels

Quality of Service

Prioritize network traffic based on country of origin

Alert Notifications

Receive alerts when user selected countries, or groups of countries, reach user defined bandwidth thresholds

PoliWall-Q™ Specifications

Construction	1U rackmount chassis, heavy-duty steel
Dimension	426(W) x 379.8(D) x 43.5(H) mm(16.8 x 13.4 x 1.72)
Processor	Intel® Xeon® 3070
Memory	2 GB standard, 4 GB max
Cryptographic Protocols	Supports AES256, RSA and SHA1.
Storage	Internal 3.5" HDD 250 gigabyte
Cooling System	40mm fan x 4 for system cooling
System Control and Indicator	Power LED x 1 HDD LED x 1 Power on/off switch x 1 (Rear) LED x 2 on each RJ-45 receptacle
Number of device interfaces	4 dedicated ports
Ethernet	1, 2, 3, 4: 10/100/1000 (GBE)
System Console Port	COM port x 2 (1 x Rear) RS-232 & DB-9 receptacles USB 2.0 x 4 (2 x Rear)
Power Supply	260 W ATX power supply AC / DC 100 - 240V full range @ 47 ~ 63 Hz
Environment	Operating temperatures : 0°C to 40°C (32°F to 104°F) Storage temperatures : -20°C to 80°C (-4°F to 176°F) Relative humidity : 10% to 90% (Non-condensing) EAL 4+ in process -- www.niap-cccv.org