



Contact:
Heidi Rosenberg
Nadel Phelan, Inc.
+1-831-440-2405
heidi@nadelphelan.com

TechGuard Unveils PoliWall ESE Line of Security Appliances for Data Center, Enterprise, SMB and SOHO

Network Filtering Solutions Enable Straightforward Approach to Controlling Authorized Access to Private Information

ST. LOUIS – Sept. 29, 2009 – [TechGuard Security](#)®, a provider of proven technologies and services that protect critical networks from cyber attack, today announced it is extending its line of high performance security appliances with PoliWall® ESE™, providing versions developed to protect enterprise data center networks, small and medium sized businesses (SMB), consumers, and small offices/home offices (SOHO).

Key Facts/Highlights:

- PoliWall ESE provides unprecedented, granular IP-based access control by rapidly filtering millions of global addresses with exceptions down to a single address. The product enables organizations to block entire countries, IP subnets, ranges or specific IP addresses from accessing a network without introducing latency or impacting network performance.
- PoliWall ESE offers simplified traffic management and configuration to Stop a Country with a Click™ with its proprietary High-speed Internet Protocol Packet Inspection Engine (HIPPIE®) filter. The appliance is interoperable with existing firewalls, routers and other existing network components.
- All of the PoliWall ESE appliances feature a streamlined user interface console to simplify management of inbound and outbound filters and authentication and access rules.

- Full integration of PoliWall ESE in SNMP environments allows for data integration with other systems such as Crystal Reports, Tivoli and OpenView.
- PoliWall ESE addresses both IPv4 and IPv6 addressing protocols to meet current and future IT infrastructure requirements.

Data Center PoliWall ESE:

- Support for IPv6
- Up to 128 pre-compiled exception lists
- Up to 2048 user-definable inbound country filters
- Up to 2048 user-definable outbound country filters for controlling outbound access for employees or divisions
- 10 Gbps upload/10 Gbps download
- 10,000,000 concurrent network connections

Enterprise PoliWall ESE:

- Support for IPv6
- Up to 16 pre-compiled exception lists
- Up to 256 user-definable inbound country filters
- Up to 256 user-definable outbound country filters
- 1 Gbps upload/1 Gbps download
- 1,000,000 concurrent network connections

Standard PoliWall ESE:

- Up to 8 Pre-Compiled Exception Lists
- Up to 64 user-definable inbound country filters
- Up to 128 user-definable outbound country filters
- 40 Mbps upload/40 Mbps download
- 64,000 concurrent network connections

Entry Level PoliWall ESE:

- Up to 3 pre-compiled exception lists

- Up to 8 user-definable inbound country filters
- Up to 64 user-definable outbound country filters
- 10 Mbps upload/20 Mbps download
- 32,000 concurrent network connections

Supporting Quote:

- **Suzanne Magee, CEO at TechGuard Security** said: “Our national security depends on protection at every level. Constantly evolving threats target every aspect of society. Through an intuitive interface, the sophisticated technology behind these new versions of PoliWall, enables large government agencies and commercial enterprises, as well as small businesses and consumers to stringently control access to private information with a few simple mouse clicks.”

Embedded Multimedia:

- You Tube: [Suzanne Magee Discusses New PoliWall Security Solution.](#)

http://www.youtube.com/watch_private?v=iN3GMUs6V-A&sharing_token=MY6vq1IOC_ts3vmZirNdsQ==

About TechGuard

TechGuard Security, founded in February 2000 in direct response to Presidential Decision Directive 63, provides trusted and innovative Critical Infrastructure Protection; and Cyber Defense/Offense solutions to the Department of Defense, Homeland Security, federal agencies, and financial and healthcare clients. TechGuardians® research, develop, and rapidly prototype, cutting-edge security technologies, including the patent-pending PoliWall® with HIPPIE® security appliance; and provide expert consulting services to address network security concerns created by e-commerce initiatives, global Internet connections and cyber terrorism. TechGuard is a women-owned, SBA 8(a), small business enterprise. For additional information please visit <http://www.techguard.com/>.

###