

CyberGuard Announces New Security Appliance Which Delivers Application-Layer Security at Gigabit Throughput

Submitted by: Eskenzi PR Limited

Monday, 14 February 2005

TSP 7100 Appliance, Powered by Latest Update of CyberGuard's Software, Addresses Requirements of Largest and Most Complex Enterprises

Bracknell, UK, February 14, 2005 – CyberGuard Corporation (Nasdaq: CGFW), a global provider of security solutions that protect the critical components of the largest and most complex information networks for Global 2000 enterprises and government organizations, today announced a new comprehensive network security appliance which delivers application-layer security to enterprises at gigabit throughput. The TSP 7100 Appliance will be available during the second quarter through CyberGuard's global network of resellers.

"Large enterprises around the world have come to rely on CyberGuard's security appliances to address the most demanding IT security threats," said Pat Clawson, Chairman and Chief Executive Officer, CyberGuard. "To that end, we have been hearing from our customers that the processing required to deliver optimum application-layer protection has created too much of a hit on network performance, therefore protection often is sacrificed for throughput. The new TSP 7100 Appliance directly addresses this concern, providing blended protection against network threats at gigabit speeds. We are excited to demonstrate this solution to our customers."

CyberGuard's TSP network security appliances blend multiple technologies that collectively create a unique protection solution to detect and defeat known and zero-day threats. Based on the company's latest software, the TSP 7100 Appliance combines the throughput and ease-of-management required to address the security threats that impact the most complex enterprise environments.

TSP 7100 Network Security Appliance Powered by CyberGuard's Newest Software

CyberGuard's newest software release, which powers this appliance and all of CyberGuard's TSP family of security appliances, includes an innovative, modular architecture that provides granular control over security policy. This architecture, built on a comprehensive, secure operating environment, delivers:

- Seven-layer inspection
- Secure content policy enforcement on the entire communications stream
- Stateful packet inspection

In addition, a new key feature is adaptive response, which provides intelligent, automatic rule activation based on current network activity and status as defined by a system administration. This allows for real-time network monitoring and proactive security.

Pricing and Availability

CyberGuard's TSP 7100 Appliance will be generally available in the second quarter from the company's worldwide network of distributions. Pricing for the appliance will be available shortly. For more information or to contact a distributor in your area, please visit www.cyberguard.com.

About CyberGuard Corporation

CyberGuard Corporation (Nasdaq:CGFW) is a global provider of security solutions that protect business-critical information assets at Global 2,000 organizations and government entities. The company's firewall/VPN, TSP™, Global Command Center™ and Webwasher® product suites comprise a comprehensive, integrated security system, which offers highly adaptive, scalable solutions that intelligently guard against network intrusion and content-based vulnerabilities, detecting and eliminating security threats in real-time for performance optimization. CyberGuard has deployed more than 250,000 products in organizations around the world to maintain the health and integrity of their enterprises. Headquartered near Boca Raton, Florida, the company has branch offices and training centers around the globe and can be located on the World Wide Web at www.CyberGuard.com.

Forward-Looking Statement

This press release contains forward-looking statements that involve certain risks, uncertainties and factors, including without limitation, those described in the Company's filings with the Securities and Exchange Commission that may cause the Company's future actual results to materially differ from the Company's current expectations. The Company assumes no obligation to update any forward-looking statements.

CyberGuard® and Webwasher® are registered trademarks. All other trademarks are property of their respective owners.

Contact:

Neil Stinchcombe
Eskenzi PR Ltd.
++44(0)20 8449 1007
neil@eskenzipr.com