

Net-Gateway nTMG-5500S Standard Edition

Threat Management Gateway Appliance

Integrated Business Security Platform

The nTMG-5500S is a high performance, next generation "all-in-one" integrated business gateway security appliance. It provides applicationlayer Firewalling, IPS, VPN, application publishing, URL Filtering, AntiVirus / Anti-Malware and Email protection for business of all sizes



nTMG-5500S Integrated Business Security Gateway Features High Availability Array and Array Management None, Single Server Standalone Configuration HA Support Array Management Single Server – nTMG only support standalone mode Regional branches office policy management: Multiple nTMG series appliances policy management through manual import/export of policy templates Enterprise-Wide EMS Managed Array: Requires purchase of at least one of the nTMGE series appliance for centralized automated policy management via TMG Configuration Storage Server (CSS) in ADAM mode nAppliance Hardware System Platform Features 64-bit Dual Processor, Eight Core Xeon x86 processor architecture. High-speed processor, Processor cache, larger memory and multi lane PCIe bandwidth designs for maximized deep packet content inspection acceleration with lowest packet latency, highest system throughput and unfaltering scalability to support large number of processor intensive integrated security applications workload. 8 GbE LANs - High network port density provides the performance and operational flexibility and Network Ports redundancy required to secure a high-availability network infrastructure, along with economies of scale needed by large companies, enterprise, data centers, and service providers. Remote Lights-Out-Management (LOM) via dedicated iKVM network Port guarantees Lights-Out Port uninterrupted Out-Of-Band remote access even when appliance is off. SSL Accelerator Embedded high performance Cavium SSL Co-processor hardware for 100% TCP/IP Offload for enhanced system stability and performance at peak loads. High System Maximum uptime through superior thermal design, component-level redundancy, serviceability and built-in remote lights-out appliance management system: Reliability Disk Redundancy: Dual enterprise grade SATA disks and hardware RAID controller for disk mirroring configuration allows uninterrupted system operations in case of a single disk failure. Redundant hot-swap disks offers high availability and no downtime while RAID array is being rebuild on replacement drive. Power Supply Redundancy: Dual hot-swap, high efficiency power supply modules. System Image Redundancy and Quick Recovery Option: Efficient In-Field Appliance Image Management: Multiple system image partitions. ARRMS provides PiT image recovery backup/ restore, factory reset and bare-metal image recovery nAppliance Oneface[™] Management System Features Appliance Recovery and Remote Management System (ARRMSTM) provides offline and online Embedded remote system management and maintenance to the appliance hardware and software image. **Recovery Manager** · ARRMS operating environment functions completely independently of the main appliance hardware and software environment. The appliance can boot into "maintenance mode" where the administrator has full BIOS-level access to the hardware and software environments, even with the appliance operating system shutdown or the hardware powered off. · System image backup, restore and "Bare-Metal" recovery. Backup any number of system image to local disk partition, removable media or a network target, such images than can be used for a guick restore to "last good known state". Factory-default rest and Bare-Metal appliance recovery support Remote Lights-Out-Management (LOM) via dedicated iKVM (Keyboard, Video Mouse port access Embedded Web over Web) network Port guarantees uninterrupted Out-Of-Band remote access and manageability LOM Manager for a complete "As if you were sitting in front of it" experience. Headless Appliance Deployment System: Appliance systems include touch-key with graphical Embedded LCD hardware and software which allows simple appliance installations without connecting LCD Manager keyboard, mouse and video monitors. This greatly simplifies installs, including remote location installs without local IT support. Provides rich and robust set of feature including Backup Manager, security manager, update Integrated Oneface[™] System manager, configuration manager, SNMP agents, alert notification system and a component manager for 3rd party add-on integration Manager

nAppliance delivers Integrated Appliance "Turnkey" Solutions:

nAppliance Networks, an ISO 9001:2000 is a provider of mission critical network edge security infrastructure provider. Unlike alternatives that are simply based on general-purpose server hardware, our appliances are designed for highest reliability, optimized for maximum performance, and manufactured to exact quality specifications. Trust nAppliance Net-Gateway Forefront appliance series to deliver reliable and comprehensive solutions.

Custom-built for Very Large Business

- Supports up to 4,000 Connected PCs
- Redundant Hotswap Disks and Power Supply Modules
- Large Network Port Density & Remote KVM Support
- Powered by Forefront TMG 2010 Standard Edition

Performance Specifications	
Storage Capacity : 300GB	
Deployment Type (Bus	siness) : Large Size
Recommended Corporate PCs : 4,000	
Recommended Corporate Web Users : 20,000	
Firewall Throughput (Mbps) : 2,600	
HTTP Throughput (Mb	ps) : 240
VPN Throughput (Mbp	s) : 200
Hardware Specifications	
Processor	Dual Processor, Eight Core Xeon
Memory	16 GB
Network Interfaces (RJ45)	8x GbE LAN
System Management Interface (RJ45)	1x iKVM Lights-Out (IPMI) Remote Access
Storage – Data (Redundant)	SAS Disk, Mirroring (RAID-1), Hot swap
Storage - Recovery OS (ARRMS)	2 GB, USB Flash DOM
SSL HW Accelerator	Cavium CN 1600 Series
LCD w/Keypad Display	Graphical w/ 6-Keypad
System IO Ports (VGA/USB/Serial)	1/2/1
AC Power Supply	 Dual Hotswap Redundant, 650 Watts 100 to 240 VAC Auto 47 to 63 Hz, 3A
Physical Dimensions	 Chassis: 19", 4-post rack-mountable Height: 1.5" (1U), 1 rack unit; Width: 17.5"; Depth: 27" Weight: 30 lbs.
Storage Temperature	-40°F to 122°F (-40°C to 50°C) 5% to 95% relative humidity, non-condensing
Operating Temperature	35°F to 95°F (1.7°C to 35°C) 5% to 95% relative humidity, non-condensing
Agency Certifications	Safety: UL, FCC, CE, TUV, CB Environmental: WEEE and RoHS
Support and Services	Standard warranty includes 30- day software support with one-year hardware support; upgradable
	Eorefront-

nAppliance

Forefront Threat Management Gateway

nAppliance Networks, Inc. 540 Dado Street, San Jose, CA 95131, USA Phone: 1-408-895-5000 (Local) 1-877-895-nAPP (6277) (US-Toll Free) 011-408-895-5000 (International), Fax: 1-408-943-8222/8101

Email: info@nappliance.com Website: http//www.nappliance.com