# NSFOCUS

# Anti-DDoS System (ADS)

COMPLETE DDoS MITIGATION APPLIANCE

# OVERVIEW

Distributed denial-of-service (DDoS) attacks are increasing in complexity, volume, and frequency. There is no doubt that DDoS attacks threatening to overwhelm the bandwidth and application resources of enterprises globally in today's info-security threat landscape.

The NSFOCUS Anti-DDoS System (ADS) is the ideal solution for today's advanced and evolving DDoS attacks, which can provide comprehensive, multi-layered DDoS attacks protection. It surgically mitigates DDoS attack traffic, while allowing legitimate traffic to pass downstream. Both inline and out-of-path deployment modes provide extremely low latency and reliable detection and mitigation of attacks while ensuring customers and services are protected from the impact of DDoS.

# MONITOR

The ADS provides a complete solution for flexible deployment to meet various customer's business objectives. When the ADS is deployed in L2 or L3 in-line modes, it monitors the incoming traffic for signs of DDoS. When the ADS is deployed in out-of-path modes, the NSFOCUS Network Traffic Analyzer (NTA) performs will take over the monitoring and detection function consuming xFlow data from the border, core, or edge routers. Either mode provides reliable monitoring and detection of DDoS.

# DETECT

The ADS provides a multi-stage detection engine with an innovative approach to ensure the full-spectrum DDoS defense. All packets are subjected to a series of analyses, checks, and validations to accurately identify both legitimate and attack traffic. These include RFC Checks, Protocol Analysis, Access Control Lists, IP Reputation, Anti-spoofing, L4-L7 Algorithmic Analysis, User Behavior Analysis, Regular Expressions, Fragmentation Controls, Connection, and Rate Limiting. Together they provide industry-leading accuracy that protects against all DDoS attacks. The detection engine is optimized frequently, so providers always have the most accurate DDoS protection.



# **KEY BENEFITS**

Defeat DDoS attacks against your customers when deployed in your network

Reduces operating expenses for DDoS mitigation by providing increased levels of automation

#### KEY FEATURES Multi-Tenant Design

Domain specific configurations, learning algorithms, automated mitigation responses, modular architectures, flexible licensing models, and the lowest total cost of ownership (TCO)

#### Reliable, Accurate

Algorithmic, multi-filter, rulebased approach provides automated and reliable DDoS mitigation with low false positives and high performance, efficient and intelligent protection from the botnetbased attacks with NTI

# **Best-in-Class Performance**

Provides advanced DDoS mitigation for any size service provider that is easy to integrate with your network

# Scalable Architecture

Supports scalable clusters for both In-line and out-of- path deployment scenarios to meet the needs of any size network

## **Optional product form**

Capable to provide both hardware appliance and virtual product

# **MITIGATE**

Regardless of the deployment scenario, the ADS can remove DDoS attacks immediately before they reach the enterprise network and affect internet services with the industry-leading DDoS attack mitigation. By utilizing the NSFOCUS Threat Intelligence (NTI), the ADS also can remove the traffic from known botnets immediately and uploads the attack data to NTI for contributing to intelligence. The ADS also provides advanced visibility and reporting of attack mitigation which including attack types, source/ destination IPs, protocols, and more detailed information. An integrated web services API of the ADS can provide additional flexibility to assist with automated configuration, post-incident reporting, and billing operations for customer's unique business needs.

# SOFTWARE SPECIFICATIONS

## **DDoS Protection**

- » Comprehensive, multi-layered protection against the volumetric, application, and web application attacks
- » Multi-protocol support and advanced inspection including TCP/UDP/ICMP/ HTTP/HTTPS/DNS/SIP floods, Amplification attacks (NTP/SSDP/SNMP/DNS/CHARGEN/Memcached/NetBIOS), fragments floods, connection exhaustion, header manipulation and more
- » Integrated with NSFOCUS Cloud Security Platform
- » Integrated with NSFOCUS Threat Intelligence

#### **DDoS Mitigation Algorithms**

- » RFC Checks
- » Black Filter Lists
- » NTI Black Filter Lists
- » White Filter Lists
- » GEOIP Filter Lists
- » Access Control Lists Filtering
- » TCP Regular Expression Filtering
- » UDP Regular Expression Filtering
- » SYN Check
- » ACK Check
- » Reflection Amplification Rules
- » Port Check
- » Connection Exhaustion
- » URL-ACK Filter Lists
- » Anti-spoofing

#### Management

- » Protocols: HTTP, SNMP, Email, Syslog
- » Authentication: Local database, Radius
- » API: web services for reporting and automated configuration

# Virtualization

**Inline Mode** 

Diversion

» Virtual ADS KVM platform available

# **DEPLOYMENT OPTIONS**

- » TCP SYN Source IP Rate Limit
- » TCP SYN Source Bandwidth Limit
- » TCP SYN Time Sequence Check
- » TCP Fragment Control
- » ICMP Fragment Control
- » ICMP Traffic Control
- » DNS Keyword Checking
- » DNS Rate-Limiting
- » DNS TCP-BIT Check
- » DNS CNAME Check
- » DNS Retransmission
- » HTTP Keyword Checking
- » HTTP Authentication
- » HTTP Dynamic Script

- » HTTP Slow Attack Check

# » Trusted Source IP Control » Empty Connection Check

» IP Behavior Analysis

- » HTTPS SSL Connection Control
- » HTTPS Authentication
- » SIP Authentication
- » UDP Payload Check
- » UDP Fragment Control
- » UDP Packet Length Check
- » UDP Traffic Control
- » TCP Watermark Check
- » UDP Watermark Check
- » TCP Pattern Matching
- » UDP Pattern Matching
- » Protocol ID Check

#### **IP Protocols**

- » Addressing: IPv4/v6
- » Routing: BGP, OSPF, RIP, IS-IS, static routing, and PBR
- » Datalink and network layer: MPLS, GRE, VLAN (802.1q)





- - - » HTTP FCS Check
    - » HTTP Pattern Matching Check

# **PERFORMANCE – ADS-SERIES**

Model	ADSNX5-10000/12000	ADSNX5-HD8500	ADSNX5-8000	
Mitigation Capacity	240Gbps/400Gbps 149,942,000pps/297,600,000pps	80Gbps 59,520,000pps	40Gbps 29,760,000pps	
Interfaces	1*RJ45 Serial, 1*GE Copper, 1*USB 1*Extension slot	1*RJ45 Serial, 2*GE Copper, 2*USB, 4*Extension Slot	1*RJ45 Serial, 2*GE Copper, 2*USB, 4*Extension Slot	
Optional Network Interface Modules for Extension Slot	2-ports 100GE CXP and 20-ports 10GE SFP+ 6-ports 100GE QSFP28 and 4-ports 40GE QSFP+ and 16*10GE SFP+ 16-ports 10GE SFP+ and 4-ports GE Copper	100GE CXP and 20-ports 10GE4-ports GE Copper8-ports GE Copper8-ports GE Copper100GE QSFP28 and 4-ports4-ports GE SFPSFP+ and 16*10GE SFP+8-ports GE SFP10GE SFP+ and 4-ports GE2-ports 10GE SFP+4-ports 10GE SFP+4-ports 10GE SFP+		
Dimensions (W*D*H)	19"x27"x10.5″ 6 RU	17.4"x24.6"x3.5" 2 RU	17.4"x24.6"x3.5" 2 RU	
Weight	121.25 lbs (55 kg)	46.29 lbs (21 kg)	36.38 lbs (16.5 kg)	
Environmental	Operating: Operating:   32-113° F (0-45° C) 33   Storage: 51   -40-158° F (-40-70° C) -4		Operating: 41-104° F (5-40° C) Storage: 14-176° F (-10-80° C)	
Power	AC/DC Five Power Supply (6000W total)	AC/DC Dual Power Supply (300W total)	AC/DC Dual Power Supply (500W total)	
MTBF	52,879 hours	60,000 hours	45,000 hours	

Model ADSNX5-HD6500		ADSNX5-HD4500	ADSNX5-HD2500		
Mitigation Capacity	40Gbps	20Gbps	4Gbps		
milgation capacity	29,760,000pps	14,880,000pps	2,976,000pps		
Interfaces	1*RJ45 Serial,	1*RJ45 Serial,	1*RJ45 Serial,		
	2*GE Copper,	2*GE Copper,	2*GE Copper,		
	2*USB,	2*USB	2*USB		
	4*Extension Slot	4*Extension Slot	4*Extension Slot		
	4-ports GE Copper	4-ports GE Copper	4-ports GE Copper		
	8-ports GE Copper	8-ports GE Copper	8-ports GE Copper		
Optional Network Interface Modules for Extension Slot	4-ports GE SFP	4-ports GE SFP	4-ports GE SFP		
	8-ports GE SFP	8-ports GE SFP	8-ports GE SFP		
	2-ports 10GE SFP+	2-ports 10GE SFP+	2-ports 10GE SFP+		
	4-ports 10GE SFP+	4-ports 10GE SFP+	4-ports 10GE SFP+		
Dimensions (W*D*H)	17.4"x20.7"x3.5"	17.13"x22"x1.7"	17.13"x22"x1.7"		
	2RU	1RU	1RU		
Weight	44 lbs (20 kg)	21.2 lbs (9.6 kg)	21.2 lbs (9.6 kg)		
Environmental					
	Operating:	Operating:	Operating:		
	32-104° F (0-40° C)	32-104° F (0-40° C)	32-104° F (0-40° C)		
	Storage:	Storage:	Storage:		
	-4-176° F (-20-80° C)	14-158° F (-10-70° C)	14-158° F (-10-70° C)		
		AC Dual Power	AC Dual Power		
Power	AC/DC Dual Power Supply (300W total)	Supply (300W total)	Supply (300W total)		
MTBF	60,000 hours	86,046 hours	86,046 hours		

# **PERFORMANCE – VIRTUAL ADS**

Host		Virtual ADS						
ltem	Recommended Configuration	ltem	Recommended Configuration					
CPU	Intel(R) Xeon(R) CPU E5-2687W v4 @ 3.00GHz	Hypervisor support	QEMU KVM 1.5.3 and above					
Memory	128G (at least 32GB free space)	Mitigation capacity	(@128bytes)	200M-2Gbps	10Gbps	20Gbps	40Gbps	
Hard disk	1TB (at least 10GB free space)		CPU Cores	4	6	14	32	
Operation system	CentOS	Minimum Requirement	Memory	16G	16G	16G	32G	
1000M NIC support	l210, l350, 82571, 82576, 82580 (up to 8)		Storage	10GB at least				
10Gb NIC support	82599, X710/XL710 (up to 4)	License options	200M, 500M, 1G, 2G, 10G, 20G, 40G					
Virtual NIC support	NIC other than those above (cannot guarantee the capacity)							



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