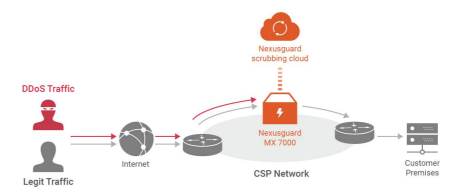
Nexusguard Bastions Server MX7000

MX7000-100G-CP | MX7000-100G | MX7000-200G

To adequately address the complexities of tomorrow's cyber threat landscape, Communications Service Providers (CSPs) find themselves unnecessarily burdened in the endless cycle of identifying, implementing and refreshing solutions for their business needs. The Nexusguard Bastions server MX7000 provides a powerful, versatile "cloud-in-a-box" DDoS mitigation solution for CSPs dealing with the impacts brought about by cyberattacks, or seeking to add advanced cybersecurity capabilities to their product portfolio.

How Does It Work?

Nexusguard's Bastions server MX7000 mitigates all L3/L4 attacks that attempt to flood the core and downstream networks of the CSP, and mitigates complex L7 attacks that target the computing resources of their customers, by inspecting traffic, detecting threats and blocking attacks against protected networks and application resources, in real-time. And when attacks threaten to overwhelm local capacities, Nexusguard's globally distributed scrubbing is activated, stopping global attacks close to its source and ensuring it never enters the CSP's networks.



Upon detection of traffic anomalies, all traffic is routed to Nexusguard MX7000 for scrubbing. Clean traffic is then routed back to customer premises. Nexusguard scrubbing cloud kicks in if traffic exceeds pre-defined thresholds.



Key Features

- DDoS Protection for all Volumetric, Protocol and Application Layer attacks
- Reverse web proxy module for superior application security and features
- Origin Protection module for remote networks via GRE Tunnel and BGP traffic diversion
- Web Application Firewall to counteract advanced application attacks
- 3-tiered multi tenant capabilities for enhanced customer management and user experience
- Fully customizable module loadout for different business applications
- Local and Remote DDoS and traffic anomaly monitoring via router telemetries
- Fully managed service including maintenance, monitoring and upgrades

Managed Security Service

Nexusguard Bastions server MX7000 hardware provides comprehensive L3/4 and L7 DDoS protection services through its four pillars: Application Protection, Clean Pipe, DNS Protection and Origin Protection, protecting infrastructure networks and downstreams from cyberthreats.

Designed for multi-tenant environments, Nexusguard Portal is a traffic visibility, management and reporting system built to meet the diverse needs of modern networks. Nexusguard Portal combines network visibility, powerful tools and educational resources to create a cost-effective, "single-pane-of-glass" for managing the Bastions server MX7000 hardware to deliver a complete DDoS detection and mitigation service.

Bastions server MX7000 can be integrated into the CSP's on-premise security solutions and dedicated private cloud, augmented by failover to Nexusguard's global scrubbing cloud for enhanced protection and mitigation against large DDoS attacks.

Bastions Server MX7000 Hardware Features

- Flexible deployment architectures:
 - High Availability (HA) design interconnecting with multiple internet border routers with port channels
 - Standalone design connecting to a single router
- Integration with Nexusquard cloud for true-hybrid global mitigation protection



Customer Portal

Featuring integrated dashboard and tabulated analytics, the Customer Portal allows your customers to view and configure various detection and mitigation settings. Depending on which solution your customer has signed up for, the customer can access any or all of them via the Customer Portal.

- View detection policy
- View policy settings and mitigation templates
- Monitor real-time traffic, i.e. raw and clean bandwidth
- · View network performance, i.e. cached bandwidth and requests
- View ongoing and stopped DDoS attacks and potential threats
- View visitor countries/region, source IPs, connection speed, counts, etc.
- View detailed event logs and download raw logs and monthly reports
- View security policies
- View load balancer and content caching settings
- Upload SSL certificate for website protection
- Manage DNS resource records

Partner Portal

The Partner Portal is designed for the CSP partner, offering granular visibility into the core network and customer networks under protection.

- Manage customer accounts and subscriptions
- Define and set detection policy and alerts generation
- Configure customer policy settings and mitigation templates
- Monitor aggregate network traffic, i.e. raw and clean bandwidth, in real time, event/attack details and mitigation results in the integrated dashboard
- View Visitor/Threat Map to track attack source IPs, geolocations, etc.
- Retrieve all logs, including user access, audit and DNS audit logs

Nexusguard Apps

Nexusguard Apps is the extension of the Partner Portal's standard features. These Add-Ons can operate as standalone features or packages, such is the case as our Event Notifier and Logger, for instance, that were developed to enhance the functionality of our Portal's event notification and log management.

Hardware Specification

MX7000-100G-CP

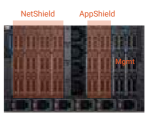
MX7000-100G

MX7000-200G









Power Supply

Power Requirements

Power Connectors

AC: 3 +1 3000-watt redundant power supplies; 100-240 V AC, 16 AMP. Mx7000 end is IEC C21 connector, PDU end is IEC C20 connector or equivalent.

Peak power: 3015 Watts Peak power: 4195 Watts Peak power: 5375 Watts

C22 AC power connector; and one C21/C20 power cable which must be connected to the C22 plug corresponding to each populated PSU.

| Connector | Appliance Inlet | Max Current | Max Pin Temp (°C) |
|-----------|-----------------|-------------|-------------------|
| C19 (F) | C20 (M) | 16A | 70 |
| C21 (F) | C22 (M) | 16A | 155 |

Chassis: 7U rack height, Weight: 135 Kg (Min) 183 Kg (Max), Depth: 812 mm, Width: 482 mm, Width: 445 mm (bezel), Height: 307.4 m

Uplink: 2 x 100GbE QSFP28 or 2 x 40GbE QSFP+ or 8 x 10GbE SFP+ or 4 x 10GbE (RJ45) Management: 2 x 10Gbe RJ45 (Management)

2 x NetShield 2 x NetShield 4 x NetShield 2 x AppShield 2 x AppShield

100Gbps 200Gbps 100Gbps

Operating temperature: 10°C (50°F) to 35°C (95°F)

MTBF MTBF **MTBF** 33.900 hours 22.700 hours 17.000 hours

Failover to active server

Failover to cloud

Dimensions

Power Supply

Mitigation Engines

Mitigation Capacity

Environmental

Reliability

Bypass (partial failure)

Bypass (total failure)

Deployment Models

Block Actions

Types of Attacks Defended

Application Protection: Proxy Mode Origin Protection: Routed Mode DNS Protection: Hosting & Proxy Mode Cleanpipe: Offramp Mode

Blacklisting/whitelisting; request/IP blocking; rate limiting; challenge/response authentication; HTTP redirection; auto/manual-blackholing

Bogons, CHARGEN, Martian Address, LAND attack, IP Flood, IP Fragmentation, attack, CLDAP amplification attack, DNS amplification attack, DNS attack, HTTP flood, HTTPS flood, ICMP flood, LAND attack, Memcached UDP amplification attack, NTP amplification attack, SIP flood attack, SNMP amplification attack, SSDP amplification attack, SYN flood, TCP flood, TCP Fragmentation, TCP SYN MSS, TCP SYN flood, TCP ACK attack, TCP request and response floods, TCP out-of-state flood, UDP flood, Nuke, multi-vector attacks, zero-day attacks, OWASP Top 10 Threats.



Performance Specification

| | 1 x Server | MX7000- 100G-CP | MX7000- 100G | MX7000- 200G |
|---|-------------------------------------|-----------------|--------------------------------------|--------------------------------------|
| New connection rate - HTTPS* | Clean - 13 kcps Attack - 27 kcps | N/A | Clean - 26 kcps Attack - 54 kcps | Clean - 26 kcps Attack - 54 kcps |
| New connection rate - HTTP/2* | Clean - 16 kcps Attack - 37 kcps | N/A | Clean - 32 kcps Attack - 74 kcps | Clean - 32 kcps Attack - 74 kcps |
| New connection rate - HTTP* | Clean - 35 kcps Attack - 92 kcps | N/A | Clean - 70 kcps Attack - 184 kcps | Clean - 70 kcps Attack - 184 kcps |
| L3 forwarding rate in pps - NetShield | 72 Mpps | 144 Mpps | 144 Mpps | 288 Mpps |
| L3 forwarding rate in bps - NetShield | 50 Gbps | 100 Gbps | 100 Gbps | 200 Gbps |
| DP/L7 forwarding rate in pps* | 1 Mpps | N/A | 2 Mpps | 1 Mpps |
| DP/L7 forwarding rate in bps* | 0.5 Gbps | N/A | 1 Gbps | 1 Gbps |
| DNS query per sec* | 0.5M | N/A | 1M | 1M |
| Concurrent connections* | 3M | N/A | 6M | 3M |
| AP/L7 forwarding rate in bps - AppShield with cache* | 8 Gbps | N/A | 16 Gbps | 16 Gbps |
| AP/L7 forwarding rate in bps - AppShield w/o cache* | 6 Gbps | N/A | 12 Gbps | 12 Gbps |

^{*} Note: AP AppShield & DP name server share the same server blade on Bastions server MX7000. The forwarding rate on AppShield is tested with no traffic loading on the name server, and the forwarding rate on the name server is tested with no traffic loading on AppShield.

Deployment Specification (per Bastions server MX7000)

| | MX7000- 100G-CP | MX7000- 100G | MX7000- 200G | |
|--|--|--|------------------------------|--|
| Design | Standalone / HA | Standalone / HA | Standalone / HA | |
| Reference architecture | MX7000-200G | MX7000-100G / N | MX7000-100G / MX7000-100G-CP | |
| AppShield + DNS engine | 2 | 2 | 2 | |
| NetShield engine | 4 | 2 | 2 | |
| Network interface options | | 100 Gbps (QSFP28) 40 Gbps (QSFP+) 40 Gbps (QSFP+ to 4x SFP+) 10 Gbps (RJ-45) x4 | | |
| L3 data rate | 200G | 100G | 100G | |
| L3 packet rate | 288Mbps | 144Mbps | 144Mbps | |
| Uplink routers - must support PBR/VRF & BGP | | 1 ~ 4 | | |
| No. of ASN supported | | 1 | | |
| BGP | | eBGP or iBGP | | |
| Max no. of flow data source - soft limit | | 5 | | |
| Flow protocol support | | Netflow v5 / 9 IPFIX sflow v2 / 4 / 5 Netstream v5 / 8 / 9 | | |
| Flow data rate | | 90 kfps | | |
| Sampling rate | | < 1:1000 | | |
| No flow data alert | | Supported via Notifier app | | |
| OOB interface & bandwidth requirement | Recommended - 1 Gbps Min - 100 Mbps Note: Congested link or link failure → lost in management control & auto-mitigation functiona | | | |

NEXUSGUARD®

Founded in 2008, Nexusguard is a leading distributed denial of service (DDoS) security solution provider fighting malicious internet attacks. Nexusguard ensures uninterrupted internet service, visibility, optimization and performance. Nexusguard is focused on developing and providing the best cybersecurity solution for every client across a range of industries with specific business and technical requirements. Nexusguard also enables communications service providers to deliver DDoS protection solutions as a service. Nexusguard delivers on its promise to provide you with peace of mind by countering threats and ensuring maximum uptime. Visit <u>www.nexusguard.com</u> for more information.





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