Multi-Homing Gateway MHG - 1000



Relying on a single WAN link is risky for any company due to the consequences of Internet disconnections. To avoid profit loss, the best tactic is to implement a fault tolerance mechanism for ensuring network continuity. Accordingly, Nusoft MHG-1000 comes equipped with link failover, load balancing and policybased routing (PBR) to achieve fault tolerance. It also integrates with firewall, QoS manager, Web filter, AAA server (Authentication, Authorization, and Accounting), application blocker, anomaly traffic detection, full VPN connectivity (SSL / IPSec / PPTP VPN and trunking) and more, presenting you an allin-one solution to simplify network management cost-effectively.

Product Features

Full IPv6 Compatibility

MHG-1000 is fully compatible with IPv6 addressing, the mainstream Internet protocol in the future. No additional budget is required for implementing another IPv6-based gateway simply for IPv4-to-IPv6 address translation.

Custom NIC Ports & Groups

Up to 4 GbE RJ45 ports are available for defining as LAN, WAN, DMZ, or isolated NIC groups. Accordingly, MHG-1000 can physically segment a network, adding advanced controls (authentication, QoS, etc.) by serving as an internal firewall to improve management over networks.

Bi-directional Load Balancing & Policy-based Routing

With the multi-WAN module, outbound traffic are distributed across WAN links by load-balancing algorithms, due to which it delivers bandwidth aggregation and link failover capabilities, making the most of bandwidth, and yet connecting reliably. Besides, inbound traffic to your company website can be evenly loadbalanced across each link to mitigate the load of Web requests, ensuring the accessibility to the website should any link failure occur.

Moreover, the network traffic generated from a specific service or user can be routed through a designated WAN link based on the company's network policies.

Total VPN Solution

Unlike conventional firewalls, MHG-1000's VPN Trunking feature delivers link failover and bandwidth aggregation capabilities to IPSec / PPTP tunnels, greatly increasing the speed and stability of VPN connections. In addition, hardware authentication is incorporated into SSL Web VPN connectivity, which allows user authentication to base on hardware information, such as CPU ID, hard disk serial number, etc. Branch offices and road warriors will be provided with VNC connectivity and Wake-on-LAN capability, as well as a fast and easy VPN access along with advanced controls (authentication, QoS, etc.).

Flexible Bandwidth Management

Global Quality of Service (QoS), individual QoS and P2P QoS are provided as tools to base bandwidth allocation on network policies, preventing the bandwidth being exhausted by minorities.

AAA Server

Authentication: Manages the Internet access by internal or external (RADIUS/POP3/LDAP) authentication.

- Authorization: Permits access to a specific resource or service.
- Accounting: Provides detailed connection logs for network policy adjustment.



Web Filtering

The Web Filtering feature employs a cloud-based URL database which is categorized into Anti-Social and Illegal, Pornographic and Abusive, Gaming and Gambling, Society and Commerce, Communication and Technology, Leisure, Information and Education, Other, and further categorized into sixty-four subcategories. Web access can be easily managed by category instead of a URL, keyword, etc.

Additionally, network administrators are allowed to restrict file transfers, MIME types and browser scripts, as well as provided with detailed logs and statistics for diagnosis.

Internet-based Application Blocking

The increasing popularity of instant messaging (Skype, WhatsApp, Line, ICQ, QQ, Yahoo, etc.), P2P file sharing (BitTorrent, eDonkey, Foxy, etc.), anonymous web browsing (Freegate, UltraSurf, etc.) has raised the risks of trade secret leak and security threats. Accordingly, MHG-1000 features Application Blocking to help manage the use of IM messengers (chats and file transfers) and avoid bandwidth being abused or misused by minorities. In addition, the use of multimedia streaming, Web-based email service, online gaming and remote controlling can also be effortlessly blocked by their packet signatures.

Anomaly Traffic Detection & Switch Co-Defense

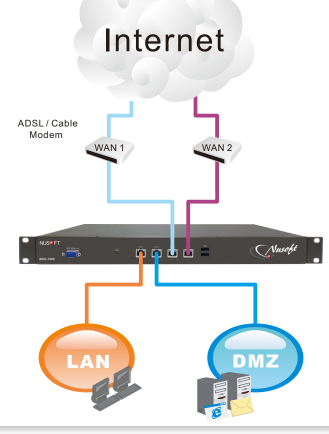
MHG-1000 is capable of proactively blocking packetflooding attacks and notifying related personnel of such an event. A core switch may be incorporated to perform a codefense against DoS or DDoS attack by disabling the switch port containing the source of the attack.

One-Time Password Authentication

An unpredictable and unrepeatable password can be generated at each login using Nusoft OTP (available for iOS and Android devices), offering users a more secure identity verification along with their account credentials.



Deployment





Product Highlights

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Highlight	Benefit	Third-Party Product		
Full IPv6 compatibility	Saves the budget for an IPv6-based gateway simply for IPv4-to-IPv6 address translation.	Either fully or partially (Web filtering, application blocking, policy-based routing, etc.) incompatible with IPv6 addressing.		
Custom network interfaces and groups	Enables you to define NIC ports as needed and offers a physical internal firewall due to its grouping feature.	Either fixed to factory default or incapable of multi-WAN load balancing.		
Unified network management	Provides an effortless network management through a unified user interface.	Merely a firewall equipped with simple security mechanisms and cluttered management interfaces; operation requires a separate configuration for each feature.		
LAN security mechanisms	Secures LAN networks with anomaly flow detection and switch co-defense capabilities.	No protection against DoS attack initiated from within the network.		
Flexible bandwidth management	Adds flexibility to bandwidth management by providing global QoS, individual QoS and P2P QoS.	Lacks flexibility in bandwidth management due to the only option being maximum bandwidth.		
Total VPN solution	Securely tunnels network connections using PPTP/IPSec/SSL VPN along with trunking capability and policy-based management.	Merely offers PPTP / IPSec VPN connectivity and has no advanced security and manageability.		
Various authentication mechanisms	Greatly increases the network security by using hardware information (CPU ID, hard disk serial number, etc.) and one-time password for user authentication.	Network security is at risk due to sole reliance on user credentials for authentication.		
Policy-based routing	Allows in- / outbound traffic to be routed based on network polices.	Only comes in outbound routing capability and has no manageability.		
Internet-based application blocking	Restrains the use of Internet-based applications such as IM clients, P2P software, etc.	Less effective in blocking the use of Internet-based applications by port number.		
Web category filtering	Effortlessly regulates website access by eight categories and sixty-four subcategories.	Less effective in filtering website access due to simple criteria such as IP, domain, keyword, etc.		
Bi-directional load balancing	Ensures stable connectivity to the Internet (outbound traffic) and reliable access to your business website (inbound traffic).	Fails to meet the needs of company websites for inbound load balancing.		
Session persistence capability (for online banking & gaming)	Avoids online banking or gaming service interruption by maintaining the same IP throughout a session.	No solution available for online banking or gaming service interruption due to IP inconsistency.		



IPv6 Compatibility



Policy-based Management







User Authentication



AAA Server



SPI Firewall



OTP Authentication



Total VPN Solution



VPN

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QoS

Multi-WAN Load Balancing





Link Failover





Web Filtering



Switch Co-Defense

NUSOFT



MHG Series Product Comparison

	Model	MHG-800	MHG-1000	MHG-1500	MHG-2500	MHG-3500
Specif	ications					
opeon	No. of NIC Ports	4 GbE	4 GbE	6 GbE	10~18 GbE	10~26 GbE
Networking	Connector Type	RJ45	RJ45	RJ45	RJ45/miniGBIC	RJ45/mini GBIC
	Custom NIC Ports	0	0	0	0	0
0dBA F	- anless Design	0	×	×	×	×
	r Redundancy	×	\times	×	\times	0
	orm Factor	9" Desktop	1U Rackmount	1U Rackmount	1U Rackmount	2U Rackmount
Featur						
	Compatibility	0	0	0	0	0
	C Teaming	0	0	0	0	0
	irtual WAN	×	×	×	0	0
	nternal Firewall	0	0	0	0	0
	ng Database [Optional]	0	0	0	0	0
Load	Outbound	0	0	0	0	0
Balancing	Inbound	0	0	0	0	0
Policy	-based Routing	0	0	0	0	0
AAA Server	Authentication	0	0	0	0	0
	Authorization	0	0	0	0	0
	Accounting	0	0	0	0	0
G	lobal QoS	0	0	0	0	0
Ind	ividual QoS	0	0	0	0	0
	P2P QoS	0	0	0	0	\bigcirc
Up- / Do	wnload Blocking	0	0	0	0	\bigcirc
Applic	ation Blocking	0	0	0	0	\bigcirc
VPN Connectivity	IPSec / PPTP VPN	0	0	0	0	\bigcirc
	VPN Trunking	0	0	0	0	0
	SSL Web VPN	0	0	0	0	0
	SSL Application	×	×	0	0	0
	Hardware Authentication	0	0	0	0	0
VLAN /	VLAN Trunking	0	0	0	0	0
Higl	h Availability	×	\times	0	0	0
OTP /	Authentication	0	0	0	0	0
Perfor	mance					
CPU C	ores / Threads	1 / 1	1 / 1	2/2	2/4	4 / 8
Firewa	all Throughput	470 Mbps	810 Mbps	1.1 Gbps	2.5 Gbps	2.9 Gbps
Max. Cor	ncurrent Sessions	1,000,000	1,000,000	1,000,000	2,000,000	4,000,000
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