

Virtual Cloud Generation Firewall

BLUEMAX

NGF 100



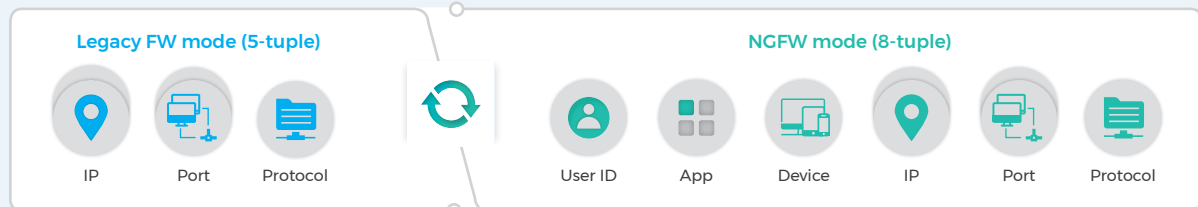
BLUEMAX NGF 100, a next-generation network security firewall that provides the stable high-performance, high-availability HW architecture and user ID interface control, application control and device control in the SMB(SOHO) environment.



Features of BLUEMAX NGF

Legacy and NGFW mode switch without an equipment replacement

Simultaneously providing both Legacy FW mode of excellence basic firewall performance and NGFW mode of precise security set up.



Key functions of BLUEMAX NGF



Application control

The function to analyze applications and respond provocatively to attacks that are difficult to handle with existing UTM



SaaS App control

Reinforcing the global application control function in order to reinforce the security to deal with the proliferation of cloud-based SaaS applications



File type control

Preventing unauthorized file transmissions, internal information leakages and external threats by controlling individual files by file type using applications



Device control

Controlling the access to important files and blocks malware by user terminal security set up, mandatory SW installation and security update checkup.



User ID interface control

Applying the same security policy by recognizing user ID no matter when and where the user connects to the network



Open API

Flexibly interfacing with the integrated security management system, vulnerability diagnostics system and security policy analysis system of both local and overseas vendors



Domain object

Periodically Collecting up to 2,048 domain IPs in real time according to the cloud environment (portal and webhard)



SSL Inspection

The function to detect SSL sessions automatically and decrypt SSL packets to apply them to various next-generation network security functions.

Software Specification

Virtual Cloud Gen Function		Client Security	
NGFW	User-based policy control	SSL VPN	SSL VPN Client(PC, Linux, Android, iOS)
	Application/device-based policy control	Anti-DDoS	Abnormal detection, isolation and deletion
	AD setup wizard for AD SSO interface	Anti-DDoS	Collection of abnormal traffic, files and URLs
	QoS for each application and each user ID	Anti-DDoS	Provision of terminal security status information through compliance inspection
	Own user authentication (Captive Portal) and SSO	Anti-DDoS	Collection of terminal security information (update, security settings)
APT (responding to threats)	SaaS application control	IPsec VPN	
	APT threat analysis function by interfacing with Sandbox equipment and a threat blocking function through Clients	IPsec VPN	
SSL Inspection	Information sharing of detected threats information (attacker/ IP and URL of the place of distribution, malicious file hash value etc.)	Contents Filtering Function	Management Function
	HTTPS, SMTPS, POP3S, IMAPS, FTPS	Anti-Virus & Anti-SPAM	Firmware Upgrade and Downgrade(Rollback)
	Hardware Acceleration	Anti-Virus & Anti-SPAM	Policy settings Multi R/W function
Legacy Firewall	Application Control, IPS, DLP, WebFilter, Anti-X, etc.	Web Filter	CLI execution and Packet Capture on GUI
	UTM Function	DLP(Data Loss Prevention)	Administrator access to LDAP/RADIUS/TACACS+/OTP, etc.
	Active-Active HA with L2/L3/L4	Web Filter	Administrator privilege profile
	Domain poliy (URL object)	Web Filter	Open API and other external solution interface
	Duplication policy & unued (non-referenced) policy inspection	Web Filter	SNMP (v1,2,3), Syslog transmission
IPS	Policy-based NAT & Interface-based NAT	Web Filter	DB-based log management (supporting compression)
	Setting up the security policy group	Web Filter	Warning alarm threshold settings
	Activation scheduling by security policy	Web Filter	Report (policy details, report browser)
	Signature exporting & applying fucuntion by auto-learning	Web Filter	Monitoring of Application, Traffic/Session by user
	PCRE (Regular expression)	Web Filter	LACP, VLAN, dynamic asset control
DLP(Data Loss Prevention)	Detection of multi-pattern (parallel detection)	Web Filter	IPv6 transition (settings tunneling, 6to4) & translation (NAT64/NAT46, DNS64)
	Working with vulnerability checking tool, signature optimization	Web Filter	DHCP, DHCPV6 and RA server
		Web Filter	DNS, DDNS, Split DNS
		Web Filter	QoS (by IP, Application and interface)
		Web Filter	Routing Protocol (IPv4-OSPF/RIP/BGP, IPv6-OSPFv3/RIPng/BGP4+)
	Web Filter	GPRS Tunneling packet inspection support (GTP Inspection)	

Hardware Specification

Model Name	BLUEMAX NGF100
CPU	2 Core
Memory	4 GB
Storage	16 GB
Interface	4+4(switch)
Throughput	2 Gbps
CC (Concurrent)	1,000,000
Power Supply	Adapter
Dimension (WxDxH)	230x237x44

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CERTIFICATIONS

