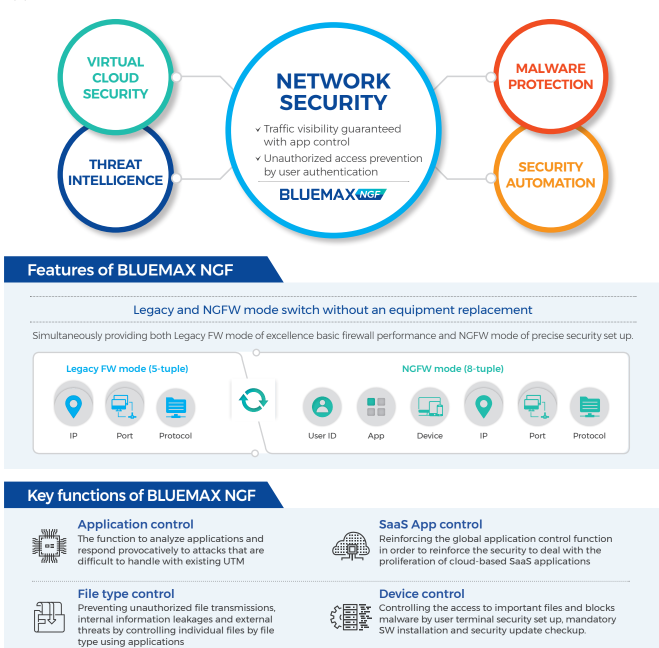
Virtual Cloud Generation Firewall BLUEMAX NGF 100



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.



Open API

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

SSL Inspection



User ID interface control

Domain object

Applying the same security policy by recognizing user ID no matter when and

where the user connects to the network

Periodically Collecting up to 2,048 domain

IPs in real time according to the cloud

environment (portal and webhard)

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 | R | | |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--|--|
| | User-based policy control | SSLV | | |
| M | Application/device-based policy control | | | |
| | AD setup wizard for AD SSO interface | Anti-DDoS | | |
| NGFW | QoS for each application and each user ID | | | |
| | Own user authentication (Captive Portal) and SSO | Ant | | |
| | SaaS application control | | | |
| APT (responding to threats) | APT threat analysis function by interfacing with Sandbox equipment and a threat blocking function through Clients | PSec VPN | | |
| | Information sharing of detected threats information (attacker/ IP and URL of the place of distribution, malicious file hash value etc.) | SdI | | |
| 2 | HTTPS, SMTPS, POP3S, IMAPS, FTPS | | | |
| SL ectio | Hardware Acceleration | 'us & AM | | |
| S Inspe | Application Control, IPS, DLP, WebFilter, Anti-X, etc. | Anti-Vii Anti-SF | | |
| UTM Function | | | | |
| | Active-Active HA with L2/L3/L4 | ter | | |
| all | Domain poliay (URL object) | Web Filter | | |
| Legacy Firewal | Duplication policy & unued (non-referenced) policy inspection | We | | |
| gac | Policy-based NAT & Interface-based NAT | | | |
| Le | Setting up the security policy group | ion) | | |
| | Activation scheculing by securiy policy | vent | | |
| | Signature exporting & applying fucuntion by auto-learning | <pre>DLP(Data Loss Prevention)</pre> | | |
| PS | PCRE (Regular expression) | ta Lo | | |
| 4 | Detection of multi-pattern (parallel detection) | P(Da | | |
| | Working with vulnerability checking tool, signature optimization | D | | |

| | Full Tunnel mode | | | | |
|-----------|--------------------------------------------------------------------|--|--|--|--|
| | Supporting Multi-Factor authentication (3rd authentication) | | | | |
| | Application layer defense | | | | |
| | Behavior-based web attack defense and DrDoS (N:1) | | | | |
| | Region-based blocking and blacklist (IPv4/IPv6) | | | | |
| | Blocking unknown attacks and GRE attacks | | | | |
| | IKE(v1/v2), PKI(X.509) | | | | |
| | GRE/IPIP, L2TP, PPTP Tunneling | | | | |
| | 3DES, AES, SEED, ARIA, CAST, Blowfish, etc. | | | | |
| | MD5, SHA-1, SHA-256, SHA-512, HAS160, etc. | | | | |
| | Contents Filtering Function | | | | |
| Anti-SPAM | Anti-Virus Engine(File-based or Stream-based) | | | | |
| | Realtime Blackhole List(RBL) | | | | |
| | Restriction on the number of recipients and bulk mail transmission | | | | |
| | URL Filtering (settings by category) | | | | |
| 2 | URL extension check (URI query inspection) | | | | |
| | Global Categorized URL (local/cloud DB) | | | | |
| | Blocking the Anonymizer server list | | | | |
| | Warning page setting and editing | | | | |
| | HTTP/HTTPS, FTP/FTPS, SMTP/SMTPS, POP3/POP3S, IMAP/IMAPS | | | | |
| | Control of the information leakage through webmail | | | | |
| | Registration/inspection and blockade of ID and credit card numbers | | | | |
| 5 | 39 or more general-purpose file formats | | | | |
| i | Compressed file (ZIP, TAR, GZIP, ALZIP, BZIP, RAR, 7ZIP) | | | | |
| | Filter and save (archive) | | | | |
| | | | | | |

| | Client Security | | | | | |
|--------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--|--|--|--|
| _ | SSL VPN Client(PC, Linux, Android, iOS) Abnormal detection, isolation and deletion | | | | | |
| _ | | | | | | |
| _ | Colle | Collection of abnormal traffic, files and URLs | | | | |
| | | Provision of terminal security status information through compliance inspection | | | | |
| 5) | | Collection of terminal security information (update, security settings) | | | | |
| _ | Management Function | | | | | |
| _ | | Firmware Upgrade and Downgrade(Rollback) | | | | |
| | ŗ | Policy settings Multi R/W function | | | | |
| _ | amei | CLI execution and Packet Capture on GUI | | | | |
| _ | Management | Administrator access to LDAP/ RADIUS/TACACS+/OTP, etc. | | | | |
|) | Σ | Administrator privilege profile | | | | |
| _ | | Open API and other external solution interface | | | | |
| _ | | SNMP (v1,2,3), Syslog transmission | | | | |
| _ | Monitoring | DB-based log management (supporting compression) | | | | |
| ר) | onito | Warning alarm threshold settings | | | | |
| _ | Ĕ | Report (policy details, report browser) | | | | |
| _ | | Monitoring of Application, Traffic/Session by user | | | | |
| | | LACP, VLAN, dynamic asset control | | | | |
| _ | | IPv6 transition (settings tunneling, 6to4) & translation (NAT64/NAT46, DNS64) | | | | |
| | bu | DHCP, DHCPv6 and RA server | | | | |
| _ | Networking | DNS, DDNS, Split DNS | | | | |
| _ | letw | QoS (by IP, Application and interface) | | | | |
| | z | Routing Protocol (IPv4-OSPF/RIP/BGP, IPv6-OSPFv3/RIPng/BGP4+) | | | | |
| _ | | GPRS Tunneling packet inspection support (GTP Inspection) | | | | |

Hardware Specification

| Model | Name | BLUEMAX NGF 100 |
|-----------|-----------|-----------------|
| CF | ٥U | 2 Core |
| Men | nory | 4 GB |
| Storage | System | 16 GB |
| Interface | 1G Copper | 4+4(switch) |
| Throu | ghput | 2 Gbps |
| CC (Con | current) | 1,000,000 |
| Power | Supply | Adapter |
| Dimension | n (WxDxH) | 230x237x44 |

SECUI (주)시큐아이

5~7F 48 Sogong-ro, Jung-gu, Seoul tel 02 3783 6600 fax 02 3783 6499 www.secui.com a representative telephone **080 331 6600** Infringement Response Center **02 3783 6500** Infringement Response Center **02 3783 6500**

Weekday : 8 a.m. ~ 5 p.m. (Excluding Saturdays, days, and holidays)



Copyright® SECUI All Rights Reserved. Company name and product name posted in this catalog are our registered trademarks. Specifications and appearance may change without notice for upgrades.