





NETASQ NG SERIES

PROTECTION, PERFORMANCE, CONTROL

KEY BENEFITS OF THE NG SERIES

- Security without compromise
- Multi-gigabit performance
- Proven and certified
- Future-proof

INDEPENDENT CERTIFICATIONS







REFERENCES

More than 80,000+ firewalls deployed with our clients, including:

- Ministries
- Universities
- Banks
- Telecom operators
- Manufacturers & Retailers

INTRUSION PREVENTION

The patented innovations of NETASQ's Intrusion Prevention Engine (IPS) provide effective responses for all circumstances. For example, proactive inspection to block SQL injection attacks, embedded since the earliest versions of NETASQ's solutions, have effectively blocked more than 2,000 attacks over the past three years.

APPLICATION CONTROL

Going beyond the application firewall, NETASQ's application IPS, an unparalleled technological innovation on the market, effectively detects and eliminates threats to web applications such as Facebook or Gmail, on the fly.

SSL INSPECTION

Unlike many solutions that restrict themselves to HTTPS traffic, NETASQ's SSL inspection covers several protocols. All traffic encapsulated in SSL is sent to the threat prevention engine.

HIGH AVAILABILITY

In addition to hardware redundancy components (power supply, RAID), NETASQ's high availability enables an operational transfer between two firewalls in less than a second. In many situations, even the most serious incidents go unnoticed.

HARDWARE ACCELERATION

Using hardware acceleration for encryption, NG appliances deliver multi-gigabit performance.

SOFTWARE ACCELERATION

NETASQ's architecture combines the performance of hardware acceleration with the flexibility of software development. For the same inspection, only half the resources of a classic architecture are consumed: a genuine "software ASIC".

IPSEC & SSL VPN

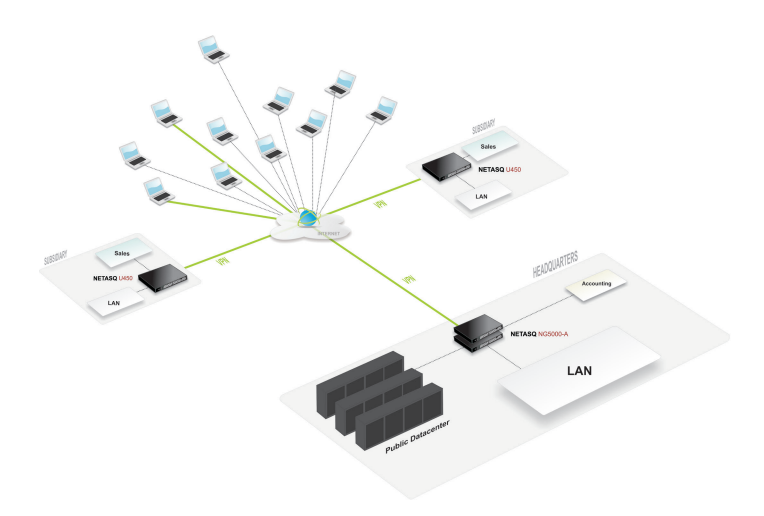
IPSec and SSL VPN features allow administrators to take control of their network infrastructures, easily linking sites together and providing secure access to mobile users.

VULNERABILITY MANAGEMENT

Thanks to a unique patented technology, NETASQ's solutions alert you when vulnerabilities are detected and direct you to applicable fixes, should they exist.

"DESIGNED BY NETASQ"

All products in the range were devised and developed by NETASQ's R&D team, then manufactured in France and in Germany. Total control over design, combined with selection of the best components, guarantee the highest level of quality and performance.



PROTECTION OF HEADQUARTERS AND THE DATA CENTER

NETASQ's NG series is the ideal response for companies which need to protect sensitive resources at the heart of their broadband infrastructures. Its attack prevention engine is particularly adapted to protection from targeted attacks.

Hardware redundancy and high availability on each appliance guarantee peace of mind and business continuity.

Administrators will even be able to monitor activity on their networks with the help of intelligent monitoring and reporting tools.



MANAGEMENT & REPORTING

NETASQ firewalls come with a full suite of administration solutions:

- Real-time monitoring
- Centralized management
- Automatic report generation

ONE RANGE FITS ALL

NETASQ's range of firewalls addresses the protection needs of companies of all sizes.

Perfect compatibility between every system guarantees fluid and powerful interconnections.



PERFORMANCE*	NG1000-A	NG5000-A
Firewall + Intrusion prevention performance	10.8 Gbits/s	17.5 Gbits/s
AES VPN performance	1.5 Gbits/s	3 Gbits/s
Concurrent connections	1,200,000	3,000,000
New sessions per second	75,000	100,000
Number of users	Unlimited license	Unlimited license
PROTECTION	NG1000-A	NG5000-A
ASQ intrusion prevention engine	~	~
Application detection and filtering	<u> </u>	~
SSL inspection	~	>
Vulnerability detection	Optional	Optional
CONTROL	NG1000-A	NG5000-A
Web management interface	·	∀
Object-oriented security policy		✓
Real-time configuration help	-	
Intelligent administration privileges	¥	<u> </u>
	Y	V
Global/local security policy	NO 1000 A	V NOTOGO A
NETWORK CONNECTIVITY	NG1000-A	NG5000-A
10/100/1000 interfaces (default/ max)	8/14	16/22
Number of optional modules	1	1 4x or 6x 10/100/1000
Optional interface modules	4x or 6x 10/100/1000 2x or 4x 1Gb fiber - 2x 10Gb fiber	4x or 6x 10/100/1000 2x or 4x 1Gb fiber - 2x 10Gb fibe
Additional dedicated interfaces (management, HA)	2	2
SERVICE CONTINUITY	NG1000-A	NG5000-A
Redundant power supply	∨	~
Disk redundancy (RAID1)	Optional	~
Double system partition	<u> </u>	~
HIGH AVAILABILITY (HA)	NG1000-A	NG5000-A
Active / passive	▽	~
Configuration synchronization	~	>
Synchronization of user sessions	· ·	· ·
Hardware failure detection	< 1 second	< 1 second
Link failure detection	< 1 second	< 1 second
Redundant high availability link		V
CAPACITIES	NG1000-A	NG5000-A
IPSec VPN tunnels (Max)	5,000	10,000
Concurrent SSL VPN connections	1,024	2,048
No. of VLANs (Max)	512	1,024
Storage	70GB	70GB
WAN link redundancy (max)	12	12
Simultaneous PPTP clients (max)	192	192
NETWORK - ROUTING - QoS	NG1000-A	NG5000-A
Transparent, routed, hybrid modes	·	✓
Policy-based routing (PBR)	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Dynamic routing	RIP, BGP, OSPF	RIP, BGP, OSPF
Bandwidth guarantee/limitation	Mir, Bor, Oor i	TAII , BOI , COI I
VPN	NG1000-A	NG5000-A
DEC 2DEC AEC District / MDE CLIA4 CLIA2		
DES, 3DES, AES, Blowfish / MD5, SHA1, SHA2 IPSec NAT Traversal – Dead Peer Detection	<u> </u>	Y



HARDWARE SPECIFICATIONS AND ENVIRONMENT	NG1000-A	NG5000-A
Racking	1U – 19"	2U – 19"
Height x Width x Depth (mm)	44.45 x 431 x 660	89 x 431 x 660
Weight	12kg (26.5lbs)	17kg (37.5lbs)
Packaged Height x Width x Depth (mm)	250 x 550 x 780	250 x 550 x 780
Packaged weight	18.5kg (40.8lbs)	24.5 kg (54.1lbs)
Power supply (AC) – hot-swappable	2x 110-240V, 60-50Hz	2x 110-240V, 60-50Hz
Power consumption	230V 50Hz: 230W 1.35A	230V 50Hz: 300W 1.75A
Thermal dissipation (maximum, BTU per hour)	785	1 025
Operational temperature	10° to 35°C (50° to 95°F)	10° to 35°C (50° to 95°F)
Storage temperature	-20° to 65°C (-4° to 149°F)	-20° to 65°C (-4° to 149°F)
Relative humidity, operating (without condensation)	20% to 80%	20% to 80%
CERTIFICATIONS	NG1000-A	NG5000-A
CE, EN60950, RoHS, EAL4+	∀	✓

^{*} Performance may vary according to test conditions. Non-contractual document.

APPLICATION FIREWALL - INTRUSION PREVENTION

Dedicated application analysis (+30) User firewall, application firewall Automatic quarantining in the event of

Protection from DoS (Denial of Service) attacks

SYN proxy

Protection from SQL injections

Protection from Cross Site Scripting (XSS)

Trojan horse detection

Protection from session hijacks

Protection from data evasion

Advanced management of fragmentation

Scheduling by rule

UNIFIED SECURITY

Antispam: reputation-based analysis heuristic engine Embedded antivirus

Web filtering

Antivirus Kaspersky Labs® (optional) Extended Web Control: 65 categories (optional)

Vulnerability detection (optional)

NETWORK SERVICES

QoS: diffServ, priority, bandwidth guarantee/limitation

DHCP client, server and relay NTP client, DNS cache proxy

Modem compatibilities (dialup): PPPoE, PPTP, PPP

MANAGEMENT

Interactive reports: top 10 web sites, top 10 alarms, top 10 viruses detected, etc.
Logging to Syslog servers (max 3)
SNMP v1, v2, v3 (AES, DES) agent
E-mail alerts
NETASQ Real-Time Monitor





NETASQ Global Administration



About Arkoon+Netasq

Arkoon-Netasq's vision is to be the European leader for network and endpoint cybersecurity solutions. Our aim is to be a long term trusted partner for businesses, governments, critical infrastructures and cloud operators, protecting the most sensitive data, vital corporate assets and critical systems. Arkoon-Netasq, subsidiaries of Airbus Defense & Space, offer an end-to-end range solutions focusing on Network security, Information security and Endpoint security. www.arkoon-netasq.com

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