

Unified Threat Management

NETASQ Multifunction Firewall U Series



NETASQ U120



NETASQ U250



NETASQ U450

High Performance to Secure your Future

P2 . Client testimonials

P3 . Appliance features

P4 . Technical specifications

The U120, U250 and U450 models in the U Series are perfect for medium enterprises or for the larger subsidiaries in multi-site companies. The performance, connectivity and level of security characteristic of the U Series make these 3 models efficient and durable solutions.

Top-of-the-range performance

The U120, U250 and U450 appliances benefit from the total synergy of the hardware and software architectures (the development of security features at the heart of the network operating system). As such, they are capable of unequalled performance in terms of intrusion prevention combined with a full Gigabit connector technology. Embedded also on each U120, U250 and U450 appliance is a VPN ASIC, which ensures the secure, high-throughput interconnection of sites. Such performance, unheard of before the creation of the U Series, offers new possibilities in the way the network will be used, with total peace of mind.

Find out the technical specifications on pages 3 and 4

Guaranteeing your security

The core of the NETASQ Firewall U Series centers around its proprietary system that embeds firewall features and real-time intrusion prevention. The NETASQ engine analyzes network protocols and the applications in order to detect and block threats, and thanks to numerous behavioral analyses and different targeted signature databases (depending on the context), it delivers a very high level of security by dramatically reducing the risk of false alarms.

More information is available on <http://asq.netasq.com>

Simplicity is key

The U Series comes with an administration suite that also monitors your network environment in real time. These tools guide you step by step so that you not only save time but also fully adapt the protection to your needs. Furthermore, the suite allows you to generate automatic reports to take stock of changes in threats to your network.

SECURITY

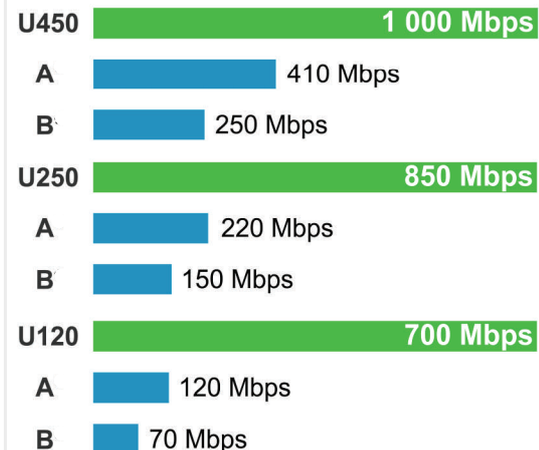


- Zero-day intrusion prevention
- Real-time risk management
- Gigabit network segmentation
- Antivirus > 500,000 virus signatures
- Antispam: up to 99% detection rate
- User based Firewall

PERFORMANCE

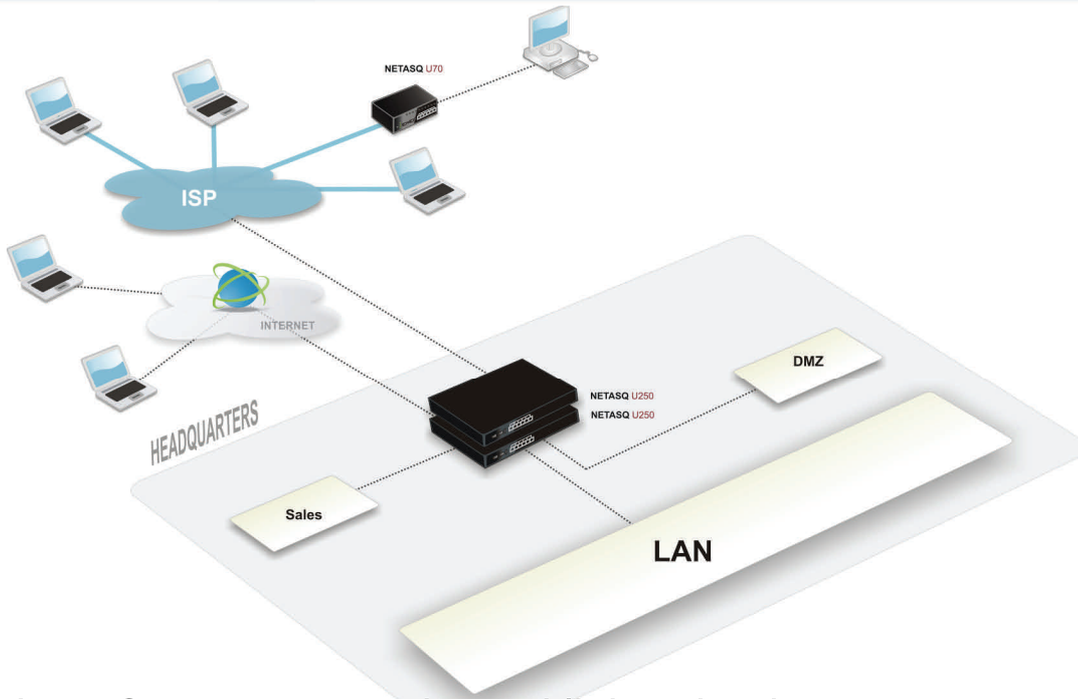


U Series vs Competitors
(A,B: products in the same price range)



Firewall+IPS Throughput





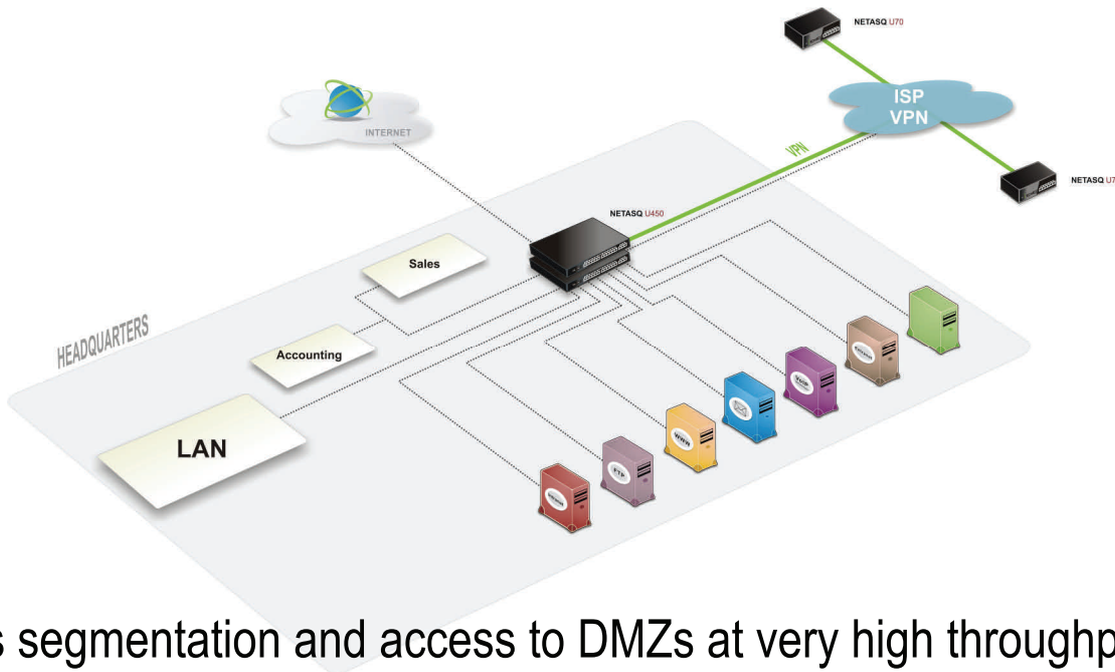
High-performance security and link redundancy

Products in the U Series provide all the features for security (Firewall, IPS, etc) and mobility (embedded PKI, IPSec and SSL VPN) that have become necessary for the proper operation of the company. Link redundancy and policy based routing enable each subsidiary to contact the central site via a dedicated link operator and to access the internet through an independent DSL.

“I am not merely interested in the detection of intrusion attacks. I am interested in preventing them and that is precisely what NETASQ’s IPS does. Hundreds of intrusion attempts have been foiled in this way every day.”

Emmanuel Laizé, network security manager, University of Poitiers

<http://www.netasq.com/en/netasq/success-story.php>



Mass segmentation and access to DMZs at very high throughput

All appliances, and in particular the U450 with its 15 gigabit interfaces, isolate each sensitive server in a dedicated and secured DMZ, with no change to the current infrastructure thanks to the transparent bridge feature. NETASQ’s performance in terms of intrusion prevention and the risk management features provide the administrator with an added guarantee.



MAIN CHARACTERISTICS*	U120	U250	U450
Gigabit Interfaces (10/100/1000)	6	6	15
Fast Ethernet (10/100) Interfaces	-	-	-
Firewall + intrusion prevention throughput (Mbps)	700	850	1,000
Concurrent connections	200,000	400,000	600,000
New sessions per second	6,500	8,500	10,500
VPN ASIC	✓	✓	✓
AES VPN performance (Mbps)	160	190	225
VPN Tunnels	500	1,000	1,000
Simultaneous SSL VPN clients	256	512	512
CAPACITIES*	U120	U250	U450
Storage (GB)	70	70	70
Maximum number of filter rules	8,000	8,000	8,000
VLAN (802.1Q)	128	128	128
Simultaneous PPTP clients	96	96	96
WAN link redundancy	8	8	8
Dialup (PPPoE, PPTP, L2TP, PPP)	8	8	8
HARDWARE SPECIFICATIONS	U120	U250	U450
Racking	1U	1U	1U
Height x Width x Depth (mm)	44.4 x 487.5 x 300	44.4 x 487.5 x 300	44.4 x 487.5 x 300
Product weight / packed weight	4.8 kg (10.6 lb) / 6.0 kg (13.2 lb)	4.8 kg (10.6 lb) / 6.0 kg (13.2 lb)	5.1 kg (11.3 lb) / 6.3 kg (13.9 lb)
Power supply (AC)	230V 77W 0.475A	230V 80W 0.5A	230V 110W 0.68A
Maximum thermal dissipation (BTU per hour)	263	273	375
Cooling subsystem	2	2	2
ENVIRONMENT	U120	U250	U450
Operational temperature	5° to 40C (51° to 104°F)		
Storage temperature	-30° to 65°C (-22° to 149°F)		
Humidity	20% to 90% (without condensation)		
IPS — APPLICATION BASED FIREWALL	U120	U250	U450
Application based Firewall - Real-time IPS (ASQ engine)	✓	✓	✓
Protocol detection, analysis and normalization	✓	✓	✓
Behavioral and statistical protection	✓	✓	✓
Contextual signature protection	✓	✓	✓
Risk management — SEISMO	optional	optional	optional
MULTIFUNCTION FIREWALL — UTM	U120	U250	U450
SMTP, POP3, HTTP, FTP proxies	✓	✓	✓
Embedded antivirus	✓	✓	✓
Kaspersky antivirus	optional	optional	optional
Antispyware	✓	✓	✓
Reputation-based Antispam (DNS RBL)	✓	✓	✓
Heuristic Antispam analyses	✓	✓	✓
URL Filtering (15 categories)	✓	✓	✓
Openet URL Filtering (> 50 catégories)	optional	optional	optional
BUSINESS CONTINUITY	U120	U250	U450
High Availability Active-Passive	✓	✓	✓
Synchronization of configurations	✓	✓	✓
Session recovery	✓	✓	✓
Hardware failure detection	✓	✓	✓

*Figures may vary according to the configuration, deployment conditions and type of traffic

Note: For certain features, updates of the software version might be necessary

NETWORK — ROUTING — QUALITY OF SERVICE	U120	U250	U450
Transparent, routed, hybrid modes	✓	✓	✓
Address translation (NAT,PAT, split)	✓	✓	✓
Static routing — Policy Based Routing	✓	✓	✓
Dynamic routing	RIP, BGP, OSPF	RIP, BGP, OSPF	RIP, BGP, OSPF
Bandwidth guarantee/limitation	✓	✓	✓
Priority-based bandwidth management	✓	✓	✓
DiffServ filtering/marking	✓	✓	✓
IPSEC VPN	U120	U250	U450
DES/3DES, AES, Blowfish	✓	✓	✓
MD-5, SHA-1, SHA-2	✓	✓	✓
IPSec NAT Traversal	✓	✓	✓
Dead Peer Detection (DPD)	✓	✓	✓
Hub & Spoke	✓	✓	✓
USER BASED FIREWALL — PKI	U120	U250	U450
Internal database (LDAP) - Certificate Authority	✓	✓	✓
Third-party authentication	LDAP, Active Directory, Radius, NTLM LDAP, Active Directory, Radius, NTLM		
Transparent authentication	✓	✓	✓
Microsoft SPNEGO — SSL Certificate	✓	✓	✓

IPS — APPLICATION BASED FIREWALL

Real-time policy compliance checker
 Policy scheduling
 Automatic quarantining in case of attacks
 Protection from flooding attacks
 Protection from data evasion
 Advanced management of fragmentation
 Protection from SQL injections
 Protection from Cross Site Scripting (XSS)
 Trojan horse detection
 Protection from session hijacks
 Dedicated application analysis (plugins) : IP, TCP, UDP, HTTP, FTP, SIP, RTP/RTCP, H323, DNS, SMTP, POP3, IMAP4, NNTP, SSL, MGCP, Edonkey, SSH, Telnet ...

Management

Role administration
 NETASQ UNIFIED MANAGER
 NETASQ REAL-TIME MONITOR
 NETASQ EVENT REPORTER
 ssh v2

Monitoring — Reporting

Logging to Syslog servers (max 3)
 E-mail alerts
 Automatic report generation
 SNMP v1, v2, v3 (DES, AES) agent

Network services

DHCP client and server
 NTP client
 DNS cache proxy

Options

Kaspersky: Antivirus, Antispyware, Antispam
 Optenet: Web (URL) filtering
 NETASQ SEISMO: Risk management

Certifications

NETASQ products have been awarded Level EAL4+ international common criteria V3.1 certification (international standard ISO 15408 and ISO 18045). NETASQ is furthermore the first firewall vendor to have obtained a backing from French authorities on the encryption services (VPN) that its products offer.



NETASQ U120



NETASQ U250



NETASQ U450

NETASQ HEADQUARTERS

3, rue Archimède
 59650 VILLENEUVE D'ASCQ
 Tel +33 3 20 61 96 30 . Fax +33 3 20 61 96 39
 contact@netasq.com

SALES CONTACTS

BENELUX & NORDICS . Breda . +31 76 8883022 . benelux@netasq.com
 FRANCE . Paris . +33 1 46 21 82 30 . france@netasq.com
 DACH . München . +49 172 8504473 . dach@netasq.com
 IBERIA . Madrid . +34 91 761 21 76 . iberia@netasq.com
 ITALY . Milano . +39 02 3809 3751 . italia@netasq.com
 UK . London . +44 191 2574802 . uk@netasq.com
 EMEA . emea@netasq.com

