

# NETASQ F800

## UTM Appliance



### F800: SEGMENTATION AND SPEED

F800 contains 8 gigabit interfaces! These interfaces translate to greater speed capacities and more significant bandwidth and throughput. The first product in NETASQ's range to have only Gigabit interfaces, the F800 appliance is ideal for organizations that seek optimum protection while benefiting from a high-performance architectures.

Studies point to the internal network as the source of most threats, so being able to segment a network into trusted zones (zones can be segmented by department, by server or by the floor in the building) becomes the next logical step, in which traffic has to pass through the UTM appliance when moving between zones. By offering maximum protection for each zone in the network at Gigabit speed, the F800 appliance is the perfect solution for mid-sized and large structures seeking to segment their networks without compromising on performance.

### MID-SIZED STRUCTURE range

NETASQ products for mid-sized structures meet security imperatives as well as the need for the integration of medium enterprise networks. The number of interfaces on these appliances can be upgraded in order to keep up with changes in the network infrastructure and all the security functions necessary for this structure type are built in. F200, F500 and F800 models are ideal platforms for use as IPSec VPN or SSL VPN hubs.

### Main advantages of NETASQ solutions

Characteristics	Advantages	Benefits
<b>UTM approach</b>	NETASQ products include numerous features in a single appliance, including firewall, IPS, VPN, Antivirus, Antispam, URL filtering, and many more.	Attractive total cost of ownership and the guarantee that the different security functions co-operate effectively.
<b>Simplified product range</b>	Every NETASQ product is pre-loaded with the same high level of security functionality.	No unpleasant surprises or hidden costs in upgrading to another level of security.
<b>Leading solution in the IPS field</b>	ASQ is NETASQ's patented innovative intrusion prevention engine which allows for the anticipation and prevention of most attacks through the intelligent combination of different, yet complementary analyses.	The risk of the enterprise falling victim to an attack is greatly reduced because current and future attack methods are already anticipated.
<b>Comprehensive and intuitive administration suite</b>	A suite of administration tools is provided with any product in the NETASQ range. This intuitive software suite allows the installation, configuration, maintenance and supervision of any NETASQ product.	These easy-to-use and intuitive graphical interfaces enable a quick installation and configuration as well as a coherent administration, thereby increasing the ability to implement a policy.
<b>An evolutionary range</b>	NETASQ offers a range of evolutionary appliances that allow adding new DMZs or ports in order to segment the network.	NETASQ keeps abreast of its clients' changing needs.

## Features supported on the NETASQ F800 UTM appliance

### Network and Filtering Features

- Routed, translated, bridged and hybrid mode
- Routing by interface
- Support for up to 128 VLANs
- Built-in Dialup router (PPTP, PPPoE, PPP)
- Address Translation (NAT, 1 to 1, PAT and Split)
- Time Scheduling
- Policy rule (NAT, filter, URL) compliance checker
- xDSL High Availability and Load Balancing
- Support for up to 12 xDSL or Dialup modems
- Dynamic Bandwidth Management
- Quality of Service management (Stateful QoS)
- Alias IP support (multiple IP addresses per interface)

### Intrusion Prevention System (ASQ)

- ASQ Real Time Intrusion Prevention
- Protocols managed by ASQ : HTTP, FTP, DNS, RIP, H323, EMule, SSL, SSH, Telnet, SMTP, POP3, IMAP4, NNTP, etc.
- Protocol and application analyses
- Blocks known and unknown attacks
- Flooding protection (ICMP, UDP and TCP)
- Blocks data evasion via traffic reconstitution and decoding
- Detection of Trojan horses
- Session hijack protection
- Contextual Signatures with automatic updates
- Permanent and temporary quarantining
- P2P and Instant Messaging application filters
- Anti-spyware protection
- Protection from vulnerability scanners

### IPSEC and PPTP VPN Features

- Supported VPN Protocols: IPsec & PPTP
- Supports up to 64 PPTP VPN clients
- Up to 256 bit encryption supporting DES, 3DES, AES, CAST128 and Blowfish
- ESP
- SHA-1 & MD5 Authentication
- IKE Certificate Authentication
- Pre-shared keys, PKI certificates, Static
- Hub & Spoke VPN
- Gateway – Gateway, Client - Gateway tunnels
- VPN Keep-alive
- Dead Peer Detection
- NAT-Traversal (UDP 500 and 4500)

### SSL VPN features

- Clientless SSL VPN access supported
- WEB Mode: access to web servers
- Full Mode: access to applications via JAVA applets
- User profile management

### High Availability

- Active / Passive
- Configuration synchronization
- Session replication
- Detection of technical failures

### Antivirus Features

- Embedded Kaspersky Antivirus (SMTP, POP3)
- SMTP Proxy forwarding
- HTTP Proxy forwarding
- Automatic updates

### Antispam

- DNS Blacklisting
- Combination of heuristic analyses

### Authentication

- Single-Sign-On supported
- LDAP Authentication (Internal and External)
- Windows Authentication (NT4 – NTLM and WIN2K Kerberos)
- Radius
- Internal PKI CA & CRL
- External PKI compatibility
- Web enrolment (creation of users and certificates)

### Services

- HTTP Proxy - URL filtering
- ICAP support for URL filtering
- SMTP Proxy
- POP3 Proxy
- DynDNS
- DNS Cache Proxy
- SNMP v1, v2 and v3
- NTP support
- Internal DHCP Server
- Automatic update of the firmware and administration software
- Secure configuration <sup>(1)</sup>

### Logging / Monitoring

- E-mail notification
- SNMP v1, v2 and v3
- Real Time Monitor
- Syslogging
- Internal Log Storage
- Historical Reporting
- Packet Dumping

### Management

- Firewall Manager (Windows GUI)
- Firewall Monitor (Windows GUI)
- Firewall Reporter PRO (Windows GUI)
- Global Administration for 5 appliances
- Syslog, SSHv2, Console

### Options

- Kaspersky Antivirus
- Optenet URL filtering
- Port upgrade

### Optional software suite

- NETASQ Global Administration unlimited version

<sup>(1)</sup> Requires a compatible USB key.

## Specifications and performance for the NETASQ F800 UTM appliance

IPS-Firewall performance (incl. Intrusion prevention)	810 Mbps
AES VPN performance	180 Mbps
100 Base T Interface (copper)	n/a
1000 Base T Interface (copper)	4, 6 or 8
Simultaneous connections	400,000
Max. no. of filter rules	4,096
IPSec VPN tunnels	3,750
SSL VPN Tunnels	512
Max. no. of users	Unlimited

## Hardware Specifications

Max no. of Ethernet ports	n/a
Max no. of Gigabit ports	8
Max no. of interfaces	8
Storage	80 GB HDD (SATA)
Dimensions (mm)	490 x 400 x 44, 1U / 19"
Weight (kg)	8.7
Power supply (W)	300
Cooling Subsystem	4 internal fans
Control connection	RS-232C serial port VT100 emulation Mini-din keyboard, VGA screen

## Environment

Operational temperature	5° to 35 °C
Non-operational temp.	-30° to 65°C

## Certifications

Common Criteria	EAL 2+
ICSA Labs	v4.0

