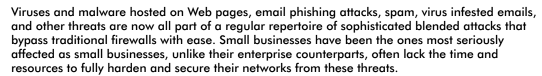


ProSecure™ Unified Threat Management Appliance **UTM Series**

Unified Gateway Security for the SMB – Without Compromises

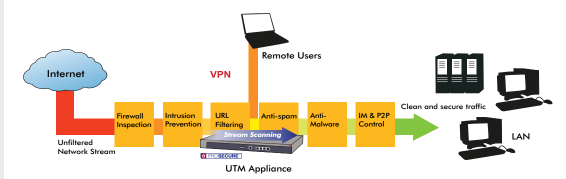


Moreover, such threats have signaled a change in the threat landscape: previously, threats to small businesses could largely be considered "push" type threats wherein hackers specifically targeted small businesses – a relatively rare occurrence given the prevalence of larger and richer targets in the medium and large business space. However, the advent of Web 2.0 technologies and cloud computing has largely shifted the threat landscape to one characterized largely by "pull" attacks wherein end users use Web 2.0 and cloud computing technologies to "pull" threats into the organization.

Because comprehensive network security solutions require an abundance of processing power to examine network traffic in real time, existing SMB all-in-one security solutions often use rudimentary security technologies that trade comprehensiveness for speed. True security must satisfy the requirements in both speed and coverage.

All-in-one Network Security Without Compromise

NETGEAR ProSecure Unified Threat Management (UTM) Appliances combine performance with comprehensive security coverage. Patent-pending Stream Scanning Technology enables the use of an extensive virus and malware database while maintaining a high level of throughput and minimizing scanning induced latency. The flexible modular software design architecture leverages patent-pending Stream Scanning technology to scan files and data streams up to 5x faster than conventional methods. This architecture in turn enables ProSecure UTM to utilize virus and malware threat databases from NETGEAR and Sophos™ that are hundreds of thousands of signatures in size - up to 200x more comprehensive than legacy small business UTM platforms. This architecture, combined with best-of-breed hybrid in-the-cloud Web filter and anti-spam technologies and with proven NETGEAR firewall and VPN functionality, form the ideal SMB gateway security solution.



Revolutionary Stream Scanning Platform

Given the high performance requirements of scanning latency sensitive Web traffic, incorporating enterprise-grade security software technologies onto traditional SMB all-in-one platforms has been a very difficult task. That is why the NETGEAR ProSecure UTM features patent-pending Stream Scanning Technology which analyses data streams as they enter the network. The NETGEAR Stream Scanning approach is many times faster than that of more traditional batch-based scanning methods where the entire file is buffered before it is scanned.



The NETGEAR ProSecure **UTM Features and Highlights**

Best-of-Breed Anti-malware **Engine**

- Enterprise-class malware scan engine
- Up to 200 times the coverage of legacy SMB all-in-one solutions
- Detects over 13 million threats
- Hourly automatic signature updates

NETGEAR Patent Pending **Stream Scanning Technology**

- Data streams are processed as they enter the network
- Low latency Web traffic scanning

Distributed Spam Analysis Anti-spam Technology

- Hybrid in-the-cloud architecture
- Gathers threat data from over 50 million global sources
- New spam is classified and detected
- No learning period, works right out of the box
- Minimal false positives
- Highly adaptive all types of spam

Distributed Web Analysis **URL Filtering**

- Next generation hybrid in-the-cloud URL filtering technology
- Hundreds of millions of categorized URLs
- New Web sites are categorized in real-time
- 64 categories
- User- and group-based filtering

Zero Hour Threat Protection

- Heuristic-based detection
- Detect unknown threats at zero hour
- Limits the network's exposure to new unclassified threats







NETGEAR Intrusion Prevention System

- Rules-driven language
- Prevent hackers from penetrating the network perimeter

IM and P2P Application Control

- Blocks access to public IM clients
- Blocks peer-to-peer (P2P) clients
- Preserve productivity and save bandwidth

SSL & IPsec VPN Remote Access

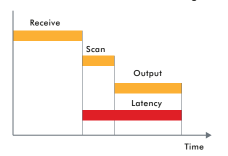
- SSL VPN clientless remote access, anywhere, anytime
- IPsec VPN secure site-to-site tunnels and client-based remote access.
- No additional licenses to purchase

Built-in VPN/Firewall

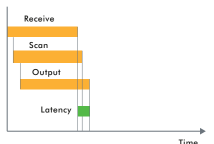
- Dual WAN Gigabit Firewall* provides load balancing and failover
- Four Gigabit LAN ports, one configurable DMZ port
- Stateful packet inspection (SPI)
- Denial-of-service (DoS) protection

Because of its nature, traditional batch-based scanning methods introduce latency to network traffic. While latency is more tolerable for email traffic, for large amounts of HTTP Web traffic, such latency often slows Web browsing to a crawl. All-in-one solutions in the past have tried to overcome the latency issue by minimizing the malware signature set, scanning only a handful of file types, or by avoiding Web traffic scanning altogether. This approach exposes an entire vector of the network to malware-based attacks.





Stream Scanning



Simple Setup, Ease of Management

The NETGEAR ProSecure UTM will easily replace any existing firewall or router. A simple 10-step setup wizard guides you through installation and the UTM will be up and running in minutes. Administration is performed through an intuitive Web-based interface. Set granular policies and alerts, check summary statistics and graphical reports, drill down to IP address-level data, and integrate log data with standard network management tools using SNMP. Malware and IPS signature, software, and firmware updates are all handled by the UTM - online and automatically.

For many administrators and IT personnel one of their biggest nightmares is the management of individual licenses or "seats." Buying additional licenses when computers and personnel are added to the network is time-consuming and costly. The NETGEAR ProSecure UTM offers Web and email protection subscriptions with no "per-user" licensing.

UTM SERIES COMPARISON

| MODEL | UTM10 | UTM25 |
|------------------------------------------------|-----------------------------------------------|----------------|
| SIZING GUIDELINES | | |
| Customer Type | Small Networks | Small Networks |
| Recommended Number of Concurrent Users | 1-15 | 10-30 |
| AV Throughput | 31 Mbps | 45 Mbps |
| Stateful Packet Inspection Firewall Throughput | 133 Mbps | 153 Mbps |
| IPS Throughput | TBD | TBD |
| VPN Throughput | TBD | TBD |
| Concurrent Sessions | 8,000 | 20,000 |
| VLANs | 4,096 | 4,096 |
| CONTENT SECURITY | | |
| Web (HTTP, HTTPS, FTP) | • | • |
| Email (SMTP, POP3, IMAP) | • | • |
| Stream Scanning | • | • |
| Inbound and Outbound Inspection | • | • |
| Intrusion Detection & Prevention | • | • |
| Signature-Less Zero Hour Protection | • | • |
| Malware Signatures | 600,000 | 600,000 |
| Automatic Signature Updates | Hourly | Hourly |
| True HTTPS Scanning and Filtering | • | • |
| Web Content Filters | Filter By: HTML Body Keywords, File Extension | |

| MODEL | UTM10 | UTM25 | |
|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--|
| Web Object Filters | ActiveX, Java™, Flash, JavaS | script™, Proxy, Cookies | |
| Email Content Filters | Filter By: Subject Keywords, Password-protected Attachments, File Extension, File Name | | |
| Distributed Spam Analysis | • | • | |
| Anti-spam Real-time Blacklist (RBL) | | | |
| User-defined Spam Allowed/Block Lists | Filter By: Sender Email Address, Domain, IP Address, Recipient Email Address, Domain | | |
| Distributed Web Analysis w/ 64 categories | • | • | |
| Instant Messaging (IM) Control | MSN® Messenger, Yahoo!® Messeng | ger, Skype, mIRC, Google Talk | |
| Peer to Peer (P2P) Control | BitTorrent™, eDonkey, Gnutella | | |
| Maximum Number of Users | Unlimited | | |
| FIREWALL FEATURES | <u>'</u> | | |
| Stateful Packet Inspection (SPI) | Port/Service Blocking, Denial-of-service (DoS) Prevention, Stealth Mode, Block TCP Flood, Block UDP Flood, WAN/LAN Ping Response Control | | |
| WAN Modes | NAT, Classical | Routing | |
| ISP Address Assignment | DHCP, Static IP Assignment, PPPoE, PPTP | | |
| NAT Modes | 1-1 NAT, | 1-1 NAT, PAT | |
| Routing | Static, Dynamic, RIPv1, RIPv2 | | |
| VoIP | SIP ALG | | |
| DDNS | DynDNS.org, TZO.com, Oray.net | | |
| Firewall Functions | Port Range Forwarding, Port Triggering, DNS proxy, MAC Address Cloning/spoofing, Network Time Protocol NTP Support, Diagnostic Tools (ping, DNS lookup, trace route, other), Auto-Uplink on Switch Ports, L3 Quality of Service (QoS) ,LAN-to-WAN and WAN-to-LAN (ToS) | | |
| DHCP | DHCP Server, DHCP Relay | | |
| User Authentication | Active Directory, LDAP, Radius, Local User Database | | |
| PCI Compliance Two Factor Authentication Support | • | • | |
| VPN | | | |
| Site to Site VPN Tunnels | 10 | 25 | |
| SSL VPN for Remote Access | 5 | 13 | |
| IPsec Encryption Algorithm | DES, 3DES, AES(128,192,256 bit) | | |
| IPsec Authentication Algorithm | SHA-1, MD5 | | |
| Key Exchange | IKE, Manual Key, Pre-Shared Key, PKI, X.500 | | |
| IPsec NAT Traversal | • | • | |
| SSL Version Support | SSLv3, TLS | 51.0 | |
| SSL Encryption Support | DES, 3DES, ARC4, AES(128,256 bit) | | |
| SSL Message Integrity | MD5, SHA-1, MAC-MD5/SHA-1, HMAC-MD5/SHA-1 | | |
| SSL Certificate Support | | RSA, Diffie-Hellman, Self | |
| SSL VPN Platforms Supported | Windows 2000 / XP / Vista®, Mac® OS X 10.4+ | | |
| DEPLOYMENT | | • | |
| VLAN Support | • | • | |
| Dual-WAN Fail-over | • | • | |
| Intelligent Traffic Load Balancing Based on Traffic Byte Count | | • | |
| Configuration Wizards | Setup, IPsec VPN, SSL VPN | | |
| LOGGING AND REPORTING | 22.56, 2.56 | | |
| Management | HTTP/HTTPS, SNMP √2c | | |
| Reporting | Summary Statistics, Graphical Reporting, Automatic Outbreak Alerts, Automatic | | |
| وع | Malware Notifications, System Notifications | | |

| MODEL | UTM10 | UTM25 | |
|-----------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Logging | | Traffic, Malware, Spam, Content Filter, Email Filter, System, Service, IPS, Port Scan, IM, P2P, Firewall, IPsec VPN, SSL VPN | |
| Log Delivery | Management GUI Que | Management GUI Query, Email Delivery, Syslog | |
| HARDWARE | | | |
| WAN Gigabit RJ45 Ports | 1 | 2 | |
| LAN Gigabit RJ45 Ports | 4 | 4 | |
| DMZ Interfaces (Configurable) | 1 | 1 | |
| Administration Console Port | RS232 | RS232 | |
| USB Ports | 1 | 1 | |
| Major Regulatory Compliance | FCC Class A, | FCC Class A, CE, WEEE, RoHS | |
| Storage and Operating Temperatures | | Operating Temperature 0°-45° C (32°-113° F), Storage Temperature -20°-70° C (-4°-158° F) | |
| Humidity | Operation 90% Maximum Relati | Operation 90% Maximum Relative, Storage 95% Maximum Relative | |
| Electrical Specifications | 100-240V, AC/50-60Hz, U | 100-240V, AC/50-60Hz, Universal Input, 1.2 Amp Max | |
| Dimensions (W x H x D) cm | 33 x 4.3 x 20.9 | 33 x 4.3 x 20.9 | |
| Dimensions (W x H x D) in | 13 x 1.7 x 8.2 | 13 x 1.7 x 8.2 | |
| Weight kg | 2.1 | 2.1 | |
| Weight lb | 4.6 | 4.6 | |
| Package Contents | | ProSecure Appliance (UTM10 or UTM25), Ethernet Cable, Power Cable, Rubber Feet, Warranty Card, Quick Installation Guide, Subscription Card (Bundles Only) | |
| Hardware Warranty | 2 Years | | |
| ORDERING INFORMATION | | | |
| Hardware (Firewall and VPN Functionality (| Only) | | |
| North America | Europe | Asia | |
| UTM10-100NAS | UTM10-100EUS | UTM10-100AJS | |
| UTM25-100NAS | UTM25-100EUS | UTM25-100AJS | |
| Bundle (Hardware including 1-year Web, 1-year | r Email, and 1-year Software Maintenance and Upgro | ades, 24/7 Support, and Advanced Replacement | |
| North America | Europe | Asia | |
| UTM10EW-100NAS | UTM10EW-100EUS | UTM10EW-100AJS | |
| UTM25EW-100NAS | UTM25EW-100EUS | UTM25EW-100AJS | |
| 1-year Subscriptions | ' | | |
| Web Threat Management | Email Threat Management | Software Maintenance and Upgrades 24/7 Support, Advanced Replacemen | |
| UTM10W-10000S | UTM10E-10000S | UTM10M-10000S | |
| UTM25W-10000S | UTM25E-10000S | UTM25M-10000S | |
| 3-year Subscriptions | · | | |
| Web Threat Management | Email Threat Management | Software Maintenance and Upgrades 24/7 Support, Advanced Replacemen | |
| UTM10W3-10000S | UTM10E3-10000S | UTM10M3-10000S | |
| UTM25W3-10000S | UTM25E3-10000S | UTM25M3-10000S | |

^{*}Available on the UTM25

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