



PLANET Network Security Solution

UTM Content Security Gateway **CS-950**

All-in-one Security Gateway That Brings High Efficiency Network

Security

- Anti-Hacker/Malware
- Anti-Virus (WEB/FTP/Mail)
- Spam Filtering
- Co-Defense
- HTTPS/SSL Encryption
- IDP/Botnet Detection

Control

- QoS
- Web Filtering
- Flow Monitoring
- App Access Control
- VPN/SSL VPN
- Network Access Auth.

Record

- Anomaly IP Analysis Log
- Firewall Protection Log
- ARP Spoofing Log
- Event Log
- Auth. Log

UTM Content Security Gateway



CS-950

- Anti-malware protection and application optimization
- AntiVirus, AntiSpam, IDP, DOS/SPI Firewall and Application Control
- Content Filtering to deny access to Websites that are malicious
- IPv6, Smart QoS, Outbound Load Balancing that increase bandwidth productivity
- Excellent SSL VPN, IPsec VPN and PPTP Server/Client connectivity
- Integrated co-defense SNMP switch and AP controller as central monitor to provide flexible deployment options

All-in-One Network Security Solutions

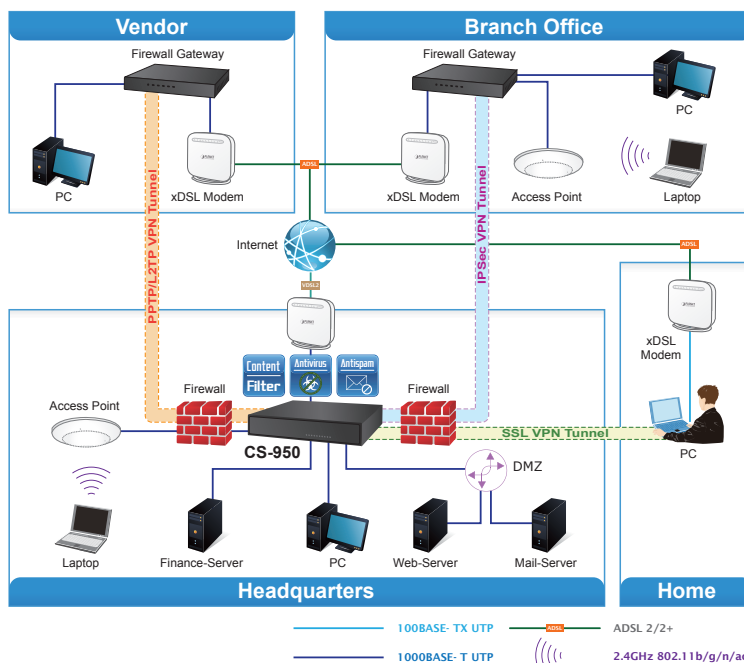
PLANET CS-950 Next-Generation UTM Content Security Gigabit Gateway, an all-in-one appliance, carries several main categories across your network security deployments: firewall security protection, policy auditing (content filtering, VPN, and authentication), and easy management (CMS, up to 50 wireless AP control and flow analysis). VLAN, QoS and Outbound Load Balance can improve the network efficiency and its Web-based interface provides friendly and consistent user experience.

Excellent Ability in Threat Defense

The CS-950 adopts Clam AV for virus scanning which can detect over 800,000 kinds of viruses, worms, and Trojans. Once suspicious emails are detected, the CS-950 will modify the subject and record the mail. It also employs multi-spam filters, auto learning, and personal Blacklist/Whitelist. These help companies create their own database by importing the latest spam update.

An advanced protection of UTM, the co-defense SNMP switch can unveil on which computer or which switch port is having a problem at the earliest possible time to prevent business network from failure, and monitor network-attached devices for conditions that warrant administrative attention.

Moreover, its built-in SPI firewall and IDP functions provide DoS detection and block concealed malicious code or worms delivered in TCP/IP protocols. As soon as an attack is suspected, the CS-950 will immediately notify the IT administrator and later an extensive range of reports will be available for analysis.



Multi-Homing Security Gateway



MH-2300

- Gigabit Multi-Homing VPN Security Gateway
- Definable network port (LAN, WAN and DMZ)
- IPsec VPN and PPTP server/client support
- QoS can be set to each user (Maximum guaranteed bandwidth, priority)
- Application blocking (Facebook, LINE, YouTube, etc)
- Outbound load balancing, SPI firewall
- Content filtering: URL, whitelist/blacklist, download/upload blocking

The MH-2300 supports most of the popular security features including content blocking to block specific URL, authentication, IPsec, PPTP VPN server/client, outbound load-balancing, QoS, time schedule, support group by IP, MAC and port, and more. Furthermore, it provides higher performance with all Gigabit Ethernet interfaces which offer faster speeds for your network applications. The Gigabit user-defined interfaces flexibly fulfill the network requirement nowadays, and the multiple WAN interfaces enable the MH-2300 to support outbound load balancing and WAN fail-over features. Its built-in 25 IPsec VPN tunnels and 25 PPTP VPN tunnels are enough for about 50 companies. As a result, the VPN not only can configure trunk mode but also provide VPN fail-over, bandwidth multi-line consolidation and load balancing features which are a VPN redundant mechanism to always keep the VPN alive.

LAN Switches
Industrial Ethernet
Power over Ethernet
Media Conversion
Broadband Communication
Wireless LAN
IP Surveillance
IP Telephony
Network Security
Network Peripheral
Home Automation

VPN & Broadband Routers



With the growth of the Internet activities, high-speed Internet access, on-line gaming and Triple-Play Internet applications are often seen in our daily life. To respond to the trends of Internet activities, PLANET Broadband Router is an ideal solution to providing high speed Internet access which is easy to use while surfing on the internet.

PLANET Broadband Router provides QoS features to make the network services smooth. Traffic priority can be assigned by the router to guarantee some important and specific transmissions, especially for real-time streaming multimedia applications such as on-line gaming, VoIP, and IPTV to keep the bandwidth usage running smoothly.

Via the user-friendly management interface, users can set up and configure the router very easily-just follow the wizard to guide you to the setup procedure step by step. Furthermore, the Fiber Router not only provides basic router functions such as DHCP server, Virtual Server, DMZ, and UPnP, but also provides full security functions including the SPI (Stateful Packet Inspection) firewall and NAT (Network Address Translation) features to protect your network from Internet intruders and attacks.

FRT-40x

- 100BASE-FX fiber interface
- TS-1000 and 802.3ah OAM support
- SPI firewall security for anti-DoS prevention
- Supports SNMP v1/v2c
- IP, Port, MAC filtering

FRT-415N

- 300Mbps 802.11n
- 100BASE-FX fiber interface
- SPI firewall security for anti-DoS prevention
- Multiple WAN Connections
- TR069 support

