



HiGuard X is an all-in-one UTM that operates at gigabit speed up to 1.8 Gbps and carries several main categories across your network security deployments: firewall security protection, policy auditing (anti-virus, In-Line IPS, content filtering, VPN bandwidth, and authentication), and easy management (wireless AP control, bulletin board and Co-Defense). The web-based interface provides friendly and consistent user experience, auto firmware update, and multi-languages supported. Configuration files can be imported and exported directly to and from HiGuard X. By simply plugging in a USB modem into HiGuard X, wireless 3G, 4G/LTE are supported to offer secure and uninterrupted WAN connectivity.

ShareTech HiGuard X offers a comprehensive range of security solutions for SMBs in a more complicated network environment which allows for more potential attacks. Moreover, ShareTech Eye Cloud, a cloud service platform, provides a user-friendly interface to support instant equipment maintenance and management. It is an all-inclusive solution to monitor various networking appliances deployed in either external or internal networks. When an anomaly occurs, administrators will be notified of the problem.

STABILITY	SECURITY	PERFORMANCE
Business of all sizes	Gateway, Intranet & Cloud	Optimal software speed
<ul style="list-style-type: none"> •SMBs •Remote and Branch office •Retail & Chain Stores 	<ul style="list-style-type: none"> •Virus and malicious protection •Switch Co-Defense •Encrypted VPN & SSL tunnels •Eye Cloud service system 	<ul style="list-style-type: none"> •High-speed core and distribution layers •Multi-Core x86 CPU •NAT throughput 1.8 Gbps •USB instant recovery

2 HiGuard X Security Solutions

Best-suited UTM for SOHO/SMB

HiGuard X is an ideal UTM designed especially for SOHO and SMB, a 9-inch desktop fanless design that ensures silent operation in small or quiet office environments. 4 Gigabit ports (fixed 1 LAN and 3 custom ports) provide Gigabit Ethernet connectivity for users under 50. Integrated with Zyxel wireless AP, it is the most simple and cost-effective network security solution.

Firewall

Built-in SPI (Stateful Packet Inspection) provides DoS detection and prevention against certain popular flood attacks like SYN, ICMP, and UDP. When the unusually high rates of the new connection are detected, the system will issue an alert notification or block anomalous session. In addition, HiGuard X SPI protects against packet-injection attacks by checking several components of TCP and UDP sessions.

Highest NAT Packet Processing Performance

Internet service providers (ISPs) is offering higher-speed DSL to homes and businesses. In order to satisfy existing customers, HiGuard X provides better support for the explosive growth in data traffic. In addition to Gigabit LAN and WAN ports, hardware-accelerated NAT operates at gigabit speed up to 1.8 Gbps that makes HiGuard X a basic unit with comparable performance and advanced functionality.

IPv4/v6 Dual Mode

Native dual-stack supported. To cope with IPv4 depletion, ShareTech provides a solution that covers both IPv4 and IPv6 network and can be configured for IPv4 only, IPv6 only, or to support both protocols simultaneously. Furthermore, all ShareTech appliances have been certificated with "IPv6 Ready" logo.



Content Filtering

IT administrators can configure Web filtering profiles that block URLs to inappropriate web pages like violence and pornography and hacking attacks like malware and virus. Moreover, HiGuard X filters out ActiveX objects, Cookies or Java applets that may pose a security threat in certain situations. Both keywords and URLs of specified websites can be added to Blacklist and Whitelist.

Anti-Virus

Clam AV for virus scanning can detect over million kinds of viruses, worms, and Trojans. Once suspicious emails are detected, the administrator can decide to delete it automatically, quarantine ones with unwanted file extensions or send notifications. Moreover, websites will be scanned once the function of anti-virus is enabled in policy.

Inbound/Outbound Load Balance

HiGuard X supports outbound and inbound load balancing, providing business at least 2 WAN links. Multi-homing load balancing is supported to spread a business's Internet traffic among multiple access links to increase the aggregate throughput and to divert traffic away from non-functional links when they fail. An additional 3G/4G/LTE USB can also be attached to the USB port of the HiGuard X to add a backup wireless connectivity.

SDN WAN

HiGuard X combines MPLS, Ethernet ADSL, Wireless 3G, 4G/LTE at a single location. It is ideal for companies with 3 more offices and who have demanding applications. IT Administrators can manage Internet access easily for improved latency and reduced WAN cost spending. Companies can adopt a reliable and private line MPLS to protect important data, while administrators cost-effectively mix and match other network links as backup links. With SD-WAN, geographic boundaries are erased. Network links can be optimized to support applications with specific needs.

QoS

QoS offers more agile bandwidth management for industries and organizations. All the servers and users can be configured their minimum and maximum bandwidth; the remaining bandwidth will be allotted to the other users according to their configuration.

URL Database (One-Year License)

Built-in URL database collects almost one million of URLs and updates every period of time without additional charge. All these URLs and their contents were analyzed and classified into categories. IT administrator is able to block any category in the database with ease without entering keywords or the desired URL addresses one by one. Users do not have to fear they might stumble on a malicious URL and get infected with malware.

Application Control (One-Year License)

In order to prevent data leakage and ensure regulatory compliance, the access to applications which unrelated to work should be controlled during working hours. Integrated with third-party Lionic, HiGuard X can enforce policies for applications like P2P, VPN and Remote Control, Streaming and VoIP, Network Service, Online Sharing and Storage, Web Service, Social Network, Instant Messaging, System and Update, News and Media, Shopping and Auction, Entertainment and Arts, Sports and Travel, Food and Drink, Finance and Insurance, Gambling and porn, Games, etc. The URL database is updated daily at the time specified.



Intrusion Prevention System (IPS)

Built-in IPS inspects the packets from OSI layer 4-7 (transport to application layer) and blocks concealed malicious code and worms delivered in TCP/IP protocols. As soon as an attack is suspected, IT administrator will be notified immediately and later an extensive range of reports will be available for analysis. ShareTech regularly updates the predefined attack-signature database and makes it available as IPS security package.

Wireless AP Management

ShareTech HiGuard X can be a unified platform to control and manage deployed wireless access points. They appear in the HiGuard X user interface, administrators can easily monitor and manage operation (functioning or malfunction), change the SSID password, uploading/downloading flow, and concurrent and history users on every AP (MAC address included).

Bulletin Board

Bulletin board is an effective way designed to make an announcement within company employees. Before being allowed to use the Internet, employees are expected to read the messages posted on the bulletin board.

Authentication

HiGuard X offers three authentication methods: Active Directory (AD), POP3, and Radius. When a user first opens a web browser and begins to access an internet site, they will be prompted to authenticate before using internet service.

Complete VPN Solutions

Using IPsec, PPTP, L2TP, and SSL VPN connections, HiGuard X provides data confidentiality, data integrity, and data authentication. At the same time, popular protocols such as web, SMTP, and POP3 that contains packets transmitting within tunnels are able to be controlled.

- Supports IPsec, PPTP, L2TP, SSL, and GRE Tunnel
- Supports DES, 3DES, AES, AES128, AES192, and AES256 encryption and SHA-1, SHA256, SHA512, and MD5 authentication algorithms
- SSL VPN mobility client for Android and Apple iOS
- Controls connectivity of remote sites from the central site

Graphic Dashboard (Optional)

The dynamic dashboard in the web user interface (web UI) presents a graphic view of the system status including concurrent connections, application classification, network resource usage, HTTP or HTTPS traffics and intrusion defense to help in tracking and diagnosis. IT administrators are given visibility into the network users, their devices, and their applications.

Diagnostic Tools

HiGuard X provides diagnostic tools such Ping, Traceroute, DNS Query, Server link and so on. They make fault isolation and troubleshooting easy for administrators.

Flexible Policy Control

Flexible web policies allow you to build rules based on users, groups, date, time and much more. Administrators can setup combination to reach different network requirements. Problems can be fixed without temporarily suspending services and operation can be made through GUI to keep your network safe and secure.

User-Friendly Interface

Firmware is upgraded using a web browser. Users can select their preferred language (English, Traditional Chinese, or Simplified Chinese) for the Web UI as well as their time zone. HiGuard X export/import functionality makes it possible to exchange various configuration entities between one ShareTech UTM and another.

Cloud-Based Service System (Eye Cloud)

Eye Cloud is a next-gen cloud service platform providing a user-friendly interface to support instant equipment maintenance and management. It is an all-inclusive solution to monitor various networking appliances deployed in either external or internal networks such as UTMs, wireless APs, or switches. When an anomaly occurs, administrators will be notified of the problem.

3 HiGuard X Features

Features	Description
Threats Defense (Anti-Virus/IPS/SSL Inspection)	<ol style="list-style-type: none"> 1. Uses open source Clam AV engine with huge database includes millions of signatures 2. Clam AV team has fast response time, updates signature regularly and requires no yearly subscription fees 3. Provides IPS attack-signature database 4. IPS risk management is divided into 3 levels (high, medium, and low) 5. Provides scalable SSL inspection
Malicious URL Filtering(URL)	URL filtering policies are allowed to be configured by administrators
Firewall Security	<ol style="list-style-type: none"> 1. Coordinated DoS/DDOS attacks and UDP Flood performed by hackers can be blocked automatically. 2. Supports IPv4, IPv6, and Dual Stack 3. Supports load balancing and failover for both outbound and inbound traffics 4. Provides DNS Proxy and Dynamic DNS services
Potential Risks Detection (Flow Analysis)	<ol style="list-style-type: none"> 1. Flow/behavior-based anomaly detection allows both up and down sessions to be analyzed and see if a performance problem exists 2. An anomaly can be blocked, recorded, and notify subscribers. 3. Integrated with advanced switching technology, Co-Defense can be applied to protect the internal network. 4. Switching topology
Application Access Control	<ol style="list-style-type: none"> 1. Multiple application categories e.g. P2P, VPN and Remote Control, Streaming and VoIP, Network Service, Online Sharing and Storage, Web Service, Social Network, Instant Messaging, System and Update, News and Media, Shopping and Auction, Entertainment and Arts, Sports and Travel, Food and Drink, Finance and Insurance, Gambling and Porn, Games, etc. 2. Free schedule updates 3. Administrators can use policies to prohibit their users from accessing to applications
User Identity(Radius)	<ol style="list-style-type: none"> 1. The host computers are established to ensure user identity and also supports the use of LDAP, Radius, AD or POP3 servers for authentication. 2. Desired user groups can be customized 3. Provides authentication record and connection status
Load Balance	<ol style="list-style-type: none"> 1. Ensuring the network is never disconnected 2. Provides inbound and outbound load balancing 3. Load Balancing failover with 3G/4G USB 4. Users can assign load balancing automatically, manually, or by source-destination IP
QoS	<ol style="list-style-type: none"> 1. Supports bandwidth guarantee, max/min-limit, and priority commands 2. Bandwidth usage from the internal/external source IP can be limited 3. Efficient priority scheme is available
VPNs Connection	<ol style="list-style-type: none"> 1. IPSec, Site-to-Site PPTP, and L2TP VPN 2. Reliable SSL VPN connection 3. Users can create, edit, and control over VPN connections 4. Supports IP Tunnels
Operation Modes	Transparent, Bridge mode, NAT, Routing
Logging & Reports	<ol style="list-style-type: none"> 1. Multiple event logs can be centrally logged and monitored. And logging includes configuration, networking, and route, objects, services, advanced protection, mail security, VPN, etc. 2. Dashboard (Optional) 3. A report includes a statistic table, ranking grid, bar/line graphs, and pie charts. (included in the Dashboard module)

Features	Description
Virtual Server	IP Supports virtual server that data flows can be transmitted to any of the other ports without using any switch or router
High Availability	Building a cluster and hot standby of two or more ShareTech devices is available
Cloud Management	<ol style="list-style-type: none"> 1. Cloud-based integration can be led to ShareTech Eye Cloud service system 2. Manages multiple UTMs and wireless access points 3. Provides real-time monitoring and proactive management
Bulletin Board	An announcement can be made to employees in a very effective and proper way
Diagnostic Tools	<ol style="list-style-type: none"> 1. Standard net tools such as Ping, Traceroute, DNS lookup, and port scanner are available to help users identify and fix connection problems. 2. Test widgets like IP Route, Wake Up, SNMP, IPv6 tools are provided to test your connection and readiness as well.
Others	<ol style="list-style-type: none"> 1. Free firmware upgrades 2. Administrators can select authorized users and assign access conditions 3. Supports 802.1Q 4. Autonomous management based on a user-friendly interface 5. Fanless design that ensures noiseless operation 6. Quick setup wizard

4 Product Comparison

Models	HiGuard V	HiGuard X
Physical interfaces and spec		
Recommended User Numbers	Under 50	Under 50
Mounting	Desktop	Desktop
Memory	2G	2G
Ethernet interfaces	4 x Gigabit Ethernet	4 x Gigabit Ethernet
I/O ports	2 x USB, 1 x Console	
LED display	Power, 1LAN, 3 custom ports	
Power supply and consumption	AC: 100V-240V, 24W	
Capacity		
Firewall throughput	1.8Gbps	1.8Gbps
Max. Connections	150,000	200,000
Antivirus throughput	X	350 Mbps
VPN throughput	200 Mbps	200 Mbps
Software		
Firewall	O	O
Anti-Virus	X	Clam AV
Authentication	O	O
Anomaly IP Analysis	O	O
Co-Defense	O	O
Typology	O	O
Load Balance	Inbound / Outbound	
QoS	O	O
Intranet Protection	O	O
Applications Control	Lionic (1-year license)	
URL Management & Database	Lionic (1-year license)	
IPS & Signature Database	X	O
Dashboard	(Optional module, reports included)	
Wireless AP Control	X	O (50pcs)
HA	X	O
Bulletin Board	X	O
VPN (IPsec/PPTP/L2TP)	O	O
SSL VPN	O	O
IP Tunnel	O	O
Eye Cloud Management	O	O