

ESG Security Gateways



EnGenius Cloud Security Gateways

Faster speed, enhanced security, and unified Cloud management

The EnGenius Cloud Security Gateway Series delivers more simplicity and security to business networks by providing the IT team with an effortless setup, enterprise-level security, and an end-to-end Cloud-managed network solution. The Security Gateways are the crucial first line of defense—improving network traffic flow while offering an extra layer of network protection and can be cloud-managed from anywhere.

High-Throughput Stateful Firewall - The firewall feature of Security Gateways offers protection against network threats by enforcing company security policies and filtering malicious internet traffic in real-time while delivering a significantly high throughput.

Dual WAN Ports for Load Balance and Failover - The dual 2.5 Gigabit ports for both WAN and LAN ensure a smooth and reliable connection for external and in-line networking without any bottleneck. The dual WAN ports can be used for load balancing or failover, and the USB interface for mobile wireless dongles is designed to seamlessly back up when both WANs fail.

Auto VPN for Site-to-site and Client - The VPN connection can be activated in a few clicks without configuration hassle for site-to-site or client. The AUTO VPN will update related VPN information to all peers for continuous VPN connection if the WAN IP/Ports are changed due to ISP or Router configuration.

Intelligent and Easy Management with Cloud - The Security Gateways allow users to set up quickly and manage their entire network from anywhere using a central cloud interface or mobile app. The end-to-end solution will also offer core functionalities through a cloud-based network security system that allows customers greater visibility across its line of access points, PoE switches, and a fully operative security gateway.

Features & Benefits

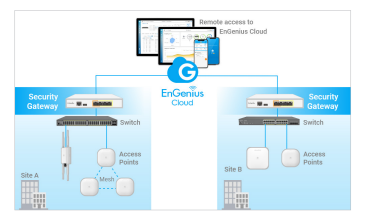
- Unified Cloud management integrating with Access Points
 and Switches
- Stateful Firewall to protect networks with a High through
 put
- Dual 2.5 GbE WAN and Dual 2.5 GbE LAN for maximum performance
- Built-in load balancing and safeguards with dual-WAN and cellular failover
- High-performance and secure Site-to-site VPN and Client VPN
- Quick self-healing AUTO VPN for faster and easier deployments
- · Passthrough mode for existing network gateway or Router.
- Central management through web-based UI and Cloud To-Go app
- TPM chipset to enhance the security level of the gateway



Benefits for Your Business

Unified Cloud-Management Integrating with APs and Switches

All Security Gateways can be managed by EnGenius Cloud and well-integrated with the Cloud-managed Access Points and Switches, allowing you to control all network devices' status through a single pane of glass.



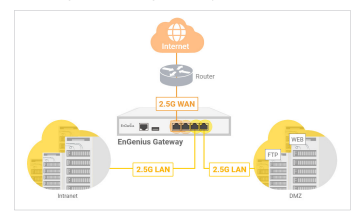
Protect Networks with High-throughput Stateful Firewall

EnGenius Security Gateways protect business networks from threats and attacks. The stateful firewall of Gateway integrates corporate security policies and real-time filtering of malicious internet traffic while delivering a high throughput.



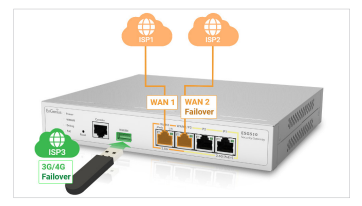
Dual 2.5G WAN and LAN Ports for Optimal Performance

The dual 2.5 Gigabit ports for both WAN and LAN ensure a smooth and reliable connection for external and in-line networking without any bottleneck. With this high-position interface, businesses can meet the needs of high bandwidth usage for better performance.



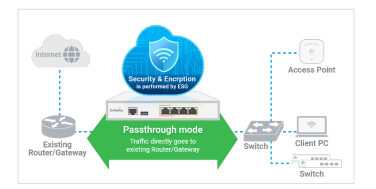
Stay Connected with WAN Failover and Cellular Failover

The dual WAN ports are ready for load balance to increase the WAN bandwidth or redundancy links. If all WAN ports go down, the 3G/4G network connection with the USB wireless dongle can provide a backup for the corporate network from disruption.



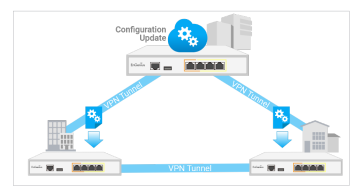
Passthrough Mode for Existing Network Gateway or Router

When businesses want to keep their current routing settings with existing routers or gateways, EnGenius Security Gateway can be set to the 'Passthrough' mode, which only performs data monitoring and security protection without affecting the original network configurations.



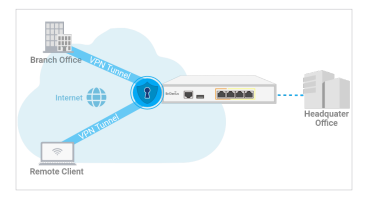
Easy Setup and Self-healing Auto VPN

It takes just few clicks to create a secure VPN connection without the hassle of configuring all the VPN detail parameters. If the VPN goes down due to WAN IP/port changes by ISP, EnGenius Cloud will update other peers for the most up-to-date WAN IP/Port for continuous VPN connection.



High-performance and Secure Site-to-Site VPN and Client VPN

EnGenius Security Gateways allow you to create secured connections for remote sites or clients with VPN tunnels. For business, integrating corporate security policies for web filtering and configuration provides employees with a safe and efficient connection. For end-users, their private data communications are secured for browsing the Internet or working from anywhere.



Remotely Manage Gateways On-the-Go

Easy setup and central management of the entire network from absolutely anywhere with EnGenius Cloud interface or Cloud To-Go mobile app.

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EnGenius_E		< 🖿 HV Senao Networks	+ Q	< WAN I	nterface Ap
Model	ESW510	Gateway Switch AP	EnSky	Operating Mode	
		3 Gateways	1 Name	Routed	Passthrough
Firmware Serial No.	v1.1.13-2.01.055 SN1234567890	8F_Beside Gordon Notwork-1F 11:22:33:AA:BB:CC	9 11	The device acts as a layer is translated(NATed) to in	3 gateway. Subnets traffic terret.
MAC Address	AA:BB:CC:11:22:33	(WANT) +114.32.20.34 (WANZ) 2F_Office	*114.23.20.30 9 15	WAN1	
Cellular	al 10.0.85.170	EVENT E	>	Name	WAN Name
Configuration	Up-to-date	8F Beside Gordon	0 15	Connection	Static IP
Port Status	P2 P1	Kitwork 8F 11:22:38:AA:BB:CC (WANT) = 114:32:20:34	\rightarrow	IP Address	1.1.1.1
	🔳 💻 👘			Subnet Mask	255.255.0.0

Specifications of Security Gateways (ESG Series)

Security Gateway						
Models	ESG510	ESG610 coming soon	ESG620 coming soon			
Processor	Quad Core	Quad Core	Quad Core			
Operating Frequency	@1.6GHz	@2.2GHz	@2.2GHz			
Memory	4GB	8GB	8GB			
Flash Storage	8GB	8GB	16GB			
RJ-45 Interface	4 x 2.5G	4 x 2.5G	8 x 2.5G			
SFP interface	-	-	2 x 10G			
PoE ports	1	1	4			
PoE Standard	802.3 af/at	802.3 af/at	802.3 af/at			
I/O Interfaces	1 x RJ-45 console/1 x USB 3.0	1 x RJ-45 console/1 x USB 3.0	1 x RJ-45 console/2 x USB 3.0			
Mounting Method	Wall mount	Wall mount	Rack mount			
Firewall (SPI throughput)	4G	6.7G(*)	9.5G(*)			
VPN throughput	970M	1.7G(*)	1.7G(*)			
Max. Concurrent VPN Tunnels	200	300(*)	300(*)			
Max. Concurrent VPN Users*	250	500(*)	500(*)			
Max. TCP Concurrent Sessions	1,000,000	1,250,000 (*)	1,500,000 (*)			
Max VLAN	96	256(*)	256(*)			
Power	54V/1.2A	54V/1.2A	54V/1.2A			
Operation Temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C			
Humidity (non-condensing)	5 to 95% non-condensing	5 to 95% non-condensing	5 to 95% non-condensing			
Dimensions	210 x 179.5 x 35 mm	210 x 179.5 x 35 mm	330 x 230 x 44 mm			
Package Contents	- Power Adapter - Power Cord - RJ-45 Console Cable - Wall Mount Kit - Quick Installation Guide	- Power Adapter - Power Cord - RJ-45 Console Cable - Wall Mount Kit - Quick Installation Guide	- Power Adapter - Power Cord - RJ-45 Console Cable - Wall Mount Kit - Quick Installation Guide			
Regulatory Compliance	- FCC Part 15 (Class B) - IC - CE EMC (Class B) - RCM - BSMI	- FCC Part 15 (Class B) - IC - CE EMC (Class B) - RCM - BSMI	- FCC Part 15 (Class B) - IC - CE EMC (Class B) - RCM - BSMI			

*Note : The performance no are estimated number for reference only. Actual number will be based on the test when product launched.

Software Features of Security Gateways (ESG Series)

Firewall

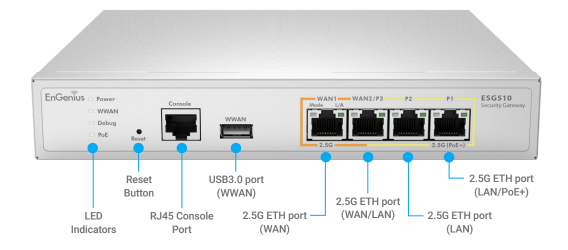
- Stateful Packet Inspection
- Policy Rules
- Port Forwarding
- 1:1 NAT
- Allow Inbound Services

VPN

- Site-to-Site VPN : Mesh VPN/ Hub-and-Spoke
- Client VPN
- Encryption : DES, 3DES, AES (256-bit)
- Authentication : MD5, SHA1, SHA2 (512-bit)
- Key Managment
 IKEv1 (x-auth, mode-config),
 IKEv2 (EAP, configuration payload)
- Policy-based VPN
- IPSec NAT traversal (NAT-T)
- Dead Peer Detection (DPD)
- Auto-VPN Connection
- Auto NAT traversal

Networking

- Operation mode : Routed / Passthrough
- Static Route
- Multiple WANs
 Dual
- USB Cellular
- User Authentication
- PPPoE
- VLAN Tagging
- · Captive Portal
- · Custom Splash Page
- Dynamic Routing
- Bandwidth Limit : Per client/ Per Interface
- Traffic Load Balancing
 WAN load balancing with WRR
- DHCP client/server/relay
- Dynamic DNS support



ESG510 Product Views



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