

EdgeGuard Al-Based OT Security Appliance





EdgeGuard learns threat patterns and blocks attacks from external networks. Designed for rugged or industrial environments, EdgeGuard goes beyond typical IDS/IPS protection by using edge AI to determine threats and by offering a comprehensive trapping system — allowing early discovery of potential threats.



Detect & Block Malicious IPs

Detect malicious IP connections using a 1 million IP blocklist by directly comparing the blocklisted IP, which is faster and much more efficient in detecting attacks.



Inline Bypass for Equipment Failure

Operate in inline mode with bypass capabilities in case of equipment failure. It can automatically let network packets pass through without affecting network connectivity.



Alert Notifications

When a malicious attack is detected, an alarm message will be sent to the management interface to notify network administrators.



Trap Threats with Simulation Techniques

Lure and trap malicious hosts by simulating network services, such as: general hosts, server hosts, databases, NAS, IoT devices, printers, and IP surveillance cameras.



OT Environment Deployment

Detect targeted attacks on IoT and industrial control system environments, including network protocols, communication, or topology anomalies.



Visual Management Interface

Visualized dashboard for device management and statistical data display allows administrators to easily understand the front-line network status and how to deal with problems immediately.

Deployed in OT and industrial environments, EdgeGuard can defend against cyber threats for IT & OT devices as well as safeguard industrial facilities.







Powered by Gorilla Technology

Specifications are subject to change. Gorilla products are sold with a limited warranty. Gorilla Technology Group.

All rights reserved. Gorilla Technology, the Gorilla Technology logo are trademarks or registered trademarks of Gorilla Technology Group in the United States and other countries. All other trademarks are the property of their respective owners.