



Server Threat Guard with Health Monitoring

Combining real-time threat detection with continuous health monitoring, STG identifies genuine security risks and reliability issues as they emerge. It runs directly on servers with no additional hardware required.



SERVER SECURITY

- Catch Exploits & Zero Days
- Alerts, Dashboards & Consolidated Reports
- All Local Operations for 100% Data Privacy and Compliance



HEALTH MONITORING

- Detect Critical Server Events
- AutoLearn of Trusted and Secured Server States
- Application and Server Stability Monitoring



Windows Servers



Virtual Machines



Exchange Servers



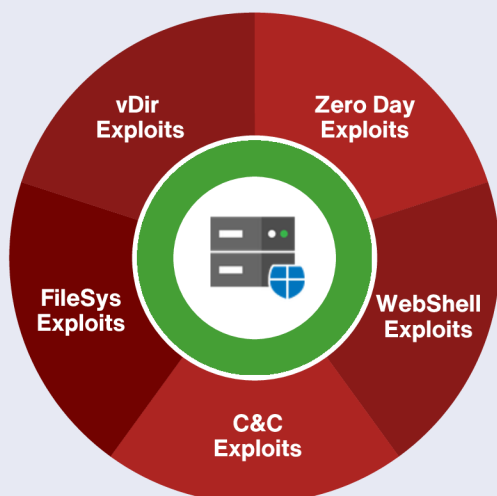
Azure



Cloud Servers



Amazon Web



Next-Generation Threat Detection

“Catch What Others Miss”

By combining a trusted, secure server operating profile with advanced real time monitoring, STG delivers more accurate threat detection, reduces false alerts, and enhances overall server stability.

[Start Free Trial](#)

The Problem



Fragmented Health & Security

Standard intrusion detection ignores early signs of hardware failure or system errors, leaving servers vulnerable to outages not caused by malicious activity

Alert Fatigue

Generic behavioral analysis tools create excessive "noise" and false positives, burying SecOps teams under overwhelming alert volumes that obscure real threats.

Resource-Intensive Monitoring

Manually distinguishing between legitimate system updates (like WSUS) and actual compromises requires a full team of analysts, straining IT resources.

Server Baseline Change

Risk Analysis

SYSLOG & SIEM Notifications

View Detailed Threat Data

Remediation

Analytics and Reporting

The Solution

Intelligent AutoLearn

STG establishes a server-specific baseline during an intelligent learning period to eliminate false alarms and flag only meaningful anomalies.

Unified Monitoring

STG combines deep security surveillance with integrated server health monitoring to detect both cyber threats and hardware risks in real time.

Automated Vigilance

By automating the detection of critical changes and specific server behaviors, STG provides actionable data so your team can focus on genuine risks.



Server Threat Guard saves hundreds of hours spent checking system health. It vastly reduces efforts monitoring servers and provides confidence that servers have not been compromised.



STG to monitors for threats, security and stability incidents.

Add Messageware EPG to prevent logon attacks and AD lockouts.



Server Threat Guard is easy to install and won't break the bank. Stop procrastinating on expensive and complex MDR solutions.



Trusted Security

- Windows Servers
- Exchange Servers
- Azure Servers

FEATURE HIGHLIGHTS



Rapid Threat Detection – Time To React

Compromised servers are often leveraged in under 90 minutes. STG identifies threats and sends alerts to security teams within minutes after detection of server changes.



Smart Operations Detect Critical Events

STG operates with built-in rules for Windows Server integrity and “AutoLearn” generated baselines, combined to detect unexpected server changes.



Intelligent Alerting and Reporting

Receive near-real time threat notifications and daily server health summaries. Threats are automatically categorized allowing you to configure alerts for high-priority detections only, eliminating alert fatigue.



Standalone Or Enterprise SIEM Integration

Operates as a standalone solution for organizations with little or no existing MDR functionality, or integrates with enterprise SIEMs to push data to centralized operations.



Real-Time Security Monitoring

Continuously tracks Registry changes, Startup modifications, File & Virtual Directory Integrity, Services and Tasks, Event Log anomalies, and Application Stability – giving your team full visibility into every layer of server activity.



Server Health Monitoring

Real-time server health detection and proactive stability monitoring through a centralized dashboard. Smart filtering distinguishes maintenance from issues to reduce alert fatigue, while daily health summaries help prevent business-impacting outages.



Simple Deployment

- Out-of-the-box rapid deployment
- Pre-built server role templates
- Intelligent policies automatically generated per server
- Automated deployment support



Data Privacy & Performance

- All local operations, Zero cloud
- No exposed components, dependencies, trusts
- Lightweight, minimal system impact
- Scales with your environment

Request a demo at www.messageware.com

About Messageware

Messageware is a trusted Microsoft Certified Partner and global leader in advanced server security solutions. With over 2,500 enterprise customers worldwide, Messageware protects organizations of all sizes against today's most persistent cyber threats.

