



torq=

Torq and Stellar Cyber

Hyperautomation-Driven Security Operations That
Drive Efficiency and Productivity Gains

Torq is transforming cybersecurity with its pioneering enterprise-grade, AI-driven hyperautomation platform. By connecting the entire security infrastructure stack, Torq makes autonomous security operations a reality. It empowers organizations to instantly and precisely remediate security events, and orchestrate complex security processes at scale.

When combined with the Stellar Cyber Open XDR platform, security teams can deploy intelligent hyperautomated workflows across their entire security operations processes, eliminating cumbersome and time-consuming manual tasks that drive down a security team's effectiveness and productivity.



Enterprise-Grade Security Hyperautomation for Everyone

Torq supercharges security teams' productivity with comprehensive capabilities for creating and managing powerful, easy-to-use, no-code, low-code, and full-code workflows. It helps security teams do more with limited resources and increase productivity, as well as improve their security posture.

Torq Benefits

- Radical Extensibility - Connect Every App and Stack
- No-Code or Any Code - Complete support for every CLI, programming, and scripting language
- Bring Your Own Container - Automate deployments across any internal and external platform
- True Enterprise Architecture - Secure and extensible by design



Open XDR Platform

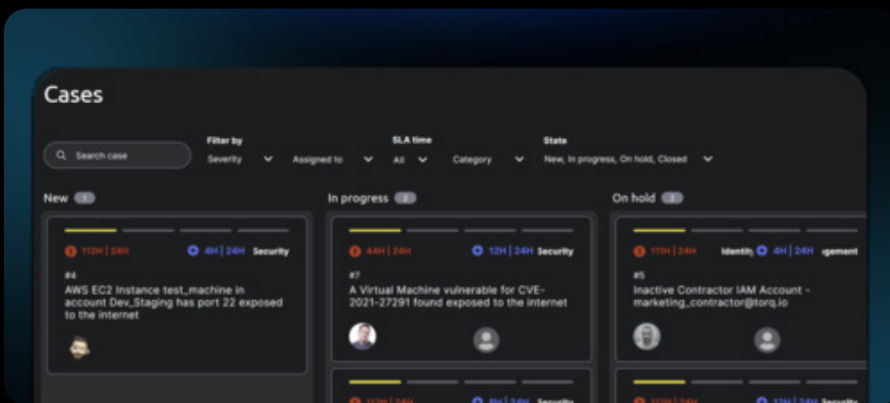
- Ingests, normalizes, and enriches all your security data, including endpoints, network, cloud, and logs into a single repository
- Automatically detects and correlates alerts using a proprietary multi-modal threat detection engine driven by machine learning
- Accelerates threat investigations and threat hunting with contextual data and correlated incidents
- Provides automated and manual response actions in real-time

Stellar Cyber Open XDR Benefits

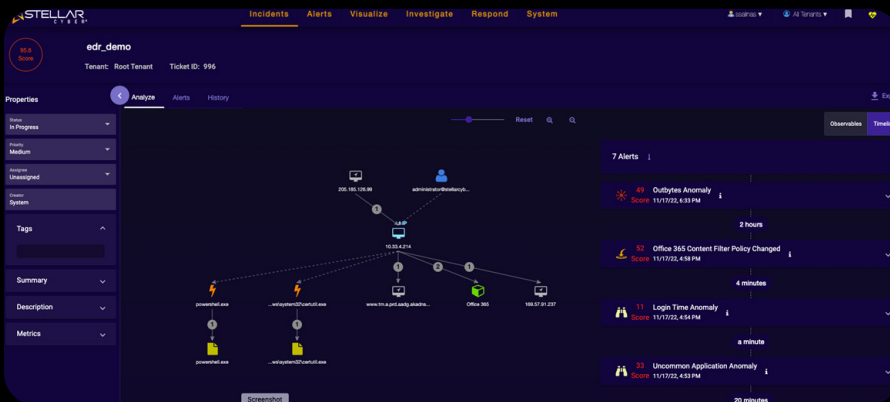
- Enhanced visibility reduces the risk of a damaging breach
- Dramatic increase in security analysts' productivity and efficiency
- Reduce attacker dwell time, minimizing attack impact
- Improve the ROI of your existing security stack investment



Stellar Cyber ingests, normalizes, and analyzes security and log data to identify potential threats, creating prioritized, investigation-ready cases.



The cases created with Stellar Cyber are then shared autonomously with the Torq hyperautomation platform, where security analyst can initiate their response workflows to mitigate the threat of a cyberattack in minutes.



Upon case completion, Torq communicates with Stellar Cyber the outcome of the response actions, seamlessly closing the loop on the case across both platforms.

Torq Stellar Cyber Solution Benefits

- Scalable threat detection, investigation, and response across any environment
- High-fidelity cases ready for investigation that eliminate manual processes
- Automated AI-based threat hunting and response actions that work without complicated coding requirements

Take the First Step Today

Every security team should be able to deliver continuous, consistent security regardless of their skills or experience. With Stellar Cyber Open XDR and Torq, you get the automation capabilities you need to provide consistent security outcomes. Visit stellarcyber.ai or torq.io today to start your journey.

About Stellar Cyber

Stellar Cyber Open XDR platform delivers comprehensive, unified security without complexity, empowering lean security teams of any skill to secure their environments successfully. With Stellar Cyber, organizations reduce risk with early and precise identification and remediation of threats while slashing costs, retaining investments in existing tools, and improving analyst productivity, delivering a 8X improvement in MTTD and an 20X improvement in MTTR. The company is based in Silicon Valley. For more information, contact stellarcyber.ai.