



Exium and Stellar Cyber

MSP-Driven SASE and Open XDR SIEM Drive
SecOp Effectiveness and Efficiency Gains

Exium is a leading provider of SASE cybersecurity for SMB and mid-market customers. Exium's zero-trust platform helps MSPs drive growth by meeting their clients' security and compliance needs. The data collected and analyzed by Exium provides insights to security analysts investigating advanced cyberattacks so long as they can promptly access that data. This is why **Exium and Stellar Cyber** have worked together to develop a powerful

integrated solution that eliminates the time-consuming, manual-intensive tasks associated with keeping any environment secure. When Exium users deploy Stellar Cyber, they can easily configure the turnkey integration, feeding critical firewall, threat intel, DNS, web category filtering, and web domain filtering information into Stellar Cyber for AI-driven processing and analysis.

EXIUM

MSP-Driven SASE

- One multi-tenant, multi-service platform for all your clients' secure, zero-trust connectivity needs.
- Integrated with the tools you already use to run your business.
- Compliance and Digital Experience Ready.

Exium Benefits

- Unified, cloud-native policy for network, security, and performance across the distributed enterprise.
- The ultimate data export for feeding Open XDR and SIEM Operations.
- SaaS service enables deployment of carrier-grade networks in minutes, not months, to all users, devices, and application endpoints.

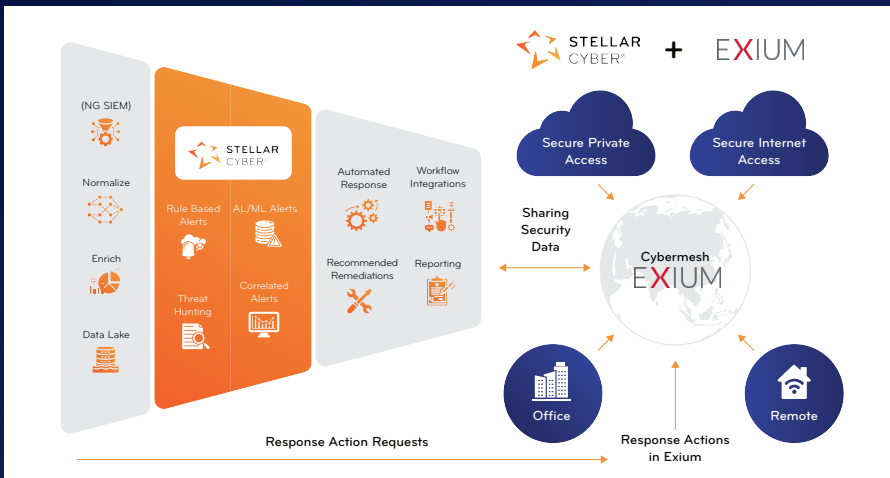


Open XDR SIEM Platform

- Ingest, normalize, and enrich 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.



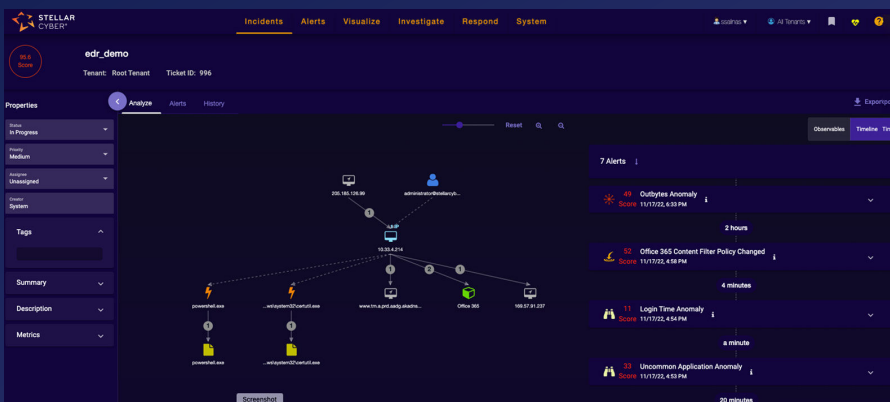
Exium Stellar Cyber Solution Benefits

- SASE security and Open XDR mean security analysts spend less time firefighting.
- Real-time sharing of data minimizes attacker dwell time.
- The intelligent automation in the joint solution means security teams' productivity and efficiency will skyrocket.
- Avoid business disruption.

Exium enforces policy, monitors for compliance, and then collects network traffic and user security data from on-premises, hybrid, cloud, and IoT assets, identifying threats. This data is then sent to the Stellar Cyber Open XDR Platform.

Take the First Step Today

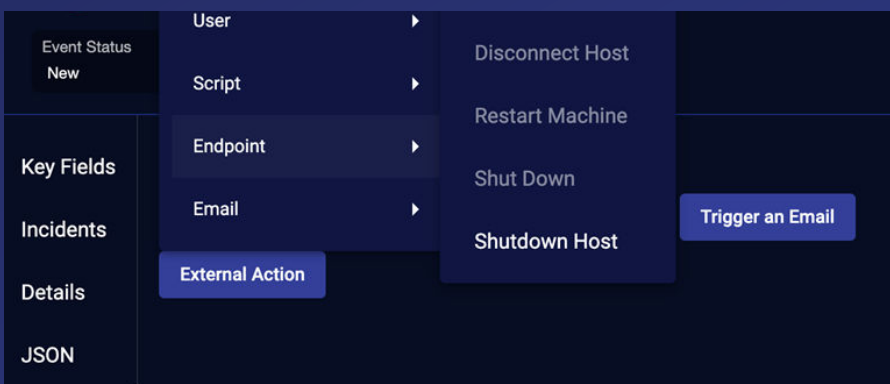
Every security team should be able to deliver continuous, consistent security regardless of their skills or experience. With Stellar Cyber Open XDR and Exium, you get the capabilities to provide consistent security outcomes. Visit stellarcyber.ai or exium.net today to start your journey.



About Stellar Cyber

Stellar Cyber Open XDR SIEM 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 20X improvement in MTTD and an 8X improvement in MTTR. The company is based in Silicon Valley. For more information, [contact stellarcyber.ai](https://stellarcyber.ai).

Stellar Cyber ingests, normalizes, and analyzes Exium data and all other collected data to identify potential threats, creating prioritized, investigation-ready cases.



As security analysts complete incident investigation, Stellar Cyber automatically initiates response actions to third-party products integrated into the solution, including Exium.