

Stellar Cyber Open XDR

The Single License SecOps Platform Anyone Can Use

UEBA

Next-Gen SIEM

Threat Intel **Platform**

NDR

IDS & Malware

SOAR

Stellar Cyber Open XDR Platform

Stellar Cyber Open XDR includes NexGen-SIEM, TIP, UEBA, FIM, IDS, NDR, SOAR, and more under a single license, delivering all the critical security capabilities required to protect IT and OT environments.

With Stellar Cyber, you can automatically ingest, normalize, and analyze your data to identify active threats in your IT and OT environments. With over 400 pre-built integrations, you can quickly integrate data from virtually any tools you use into the platform. If you need a new integration to include data from a product not currently supported, we will deliver it free of charge. That is our commitment to you.

From Detection Through Response

Stellar Cyber delivers comprehensive threat lifecycle management, from initial detection through threat correlation and response. With Stellar Cyber, your team can complete their investigations and responses from a single platform, boosting productivity and efficiency.

Stellar Cyber Open XDR:

- ✓ Capture and analyze all security-related data in a single repository.
- ✓ Correlate security alerts with native threats detected by Stellar Cyber.
- Contextualize all alerts and incidents via integrated 3rd party threat intel feeds automatically.
- ✓ Respond from the platform manually or in an automated fashion.

Stellar Cyber Open XDR Benefits

- ✓ Enhanced threat visibility reduces the risk of a wide-scale 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 Open XDR Core Capabilities

Ultra-Flexible Data-Sourcing	Incorporate data from any existing security control, IT, and productivity tool into Stellar Cyber using pre-built integrations.
Sensor-driven data collection	Collect raw network and log customer data to identify additional threats their existing security stack does not see.
Purpose-built Data Normalization and Enrichment	Data from any source is automatically normalized and enriched with context to enable comprehensive, scalable data analytics.
Automated Threat Hunting	Using an easy-to-understand querying form, create customized threat hunts that can be run ad-hoc or on a set schedule.
Al-Driven Threat Detection Engine	Identify complex threats automatically using static rules, scheduled threat hunts, and machine learning.
Machine Learning Correlation	Combine seemingly disparate alerts into incidents providing security analysts with contextualized and prioritized threats to investigate.
Guided Investigations	Correlated incidents include the underlying data and context a security analyst needs to complete investigations fast, increasing efficiency and effectiveness.
Repeatable Incident Response	Using predefined response actions or customizable response playbooks, security analysts can take decisive response actions manually or enable Stellar Cyber to automate response fully.
Easy Customization	Create dashboards, reports, scheduled threat hunts, and more to meet your needs.
Enablement Included	We train your SOC team to use the platform effectively.

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, you get the necessary capabilities to secure your organization. Visit www.stellarcyber.ai today to start your journey.



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 an 8X improvement in MTTD and a 20X improvement in MTTR. The company is based in Silicon Valley. For more information, contact https://stellarcyber.ai.

