Stellar Cyber University Program

The Stellar Cyber University Program is the only invite-only program designed to meet the needs of educational organizations that provide degrees/certifications in cybersecurity and offer not-for-profit security operation services.

Every organization needs access to a reliable pipeline of trained cybersecurity professionals to replace security team members who leave their organization and augment their security team when new budget dollars allow. Unfortunately, today, the number of trained cybersecurity professionals needed far exceeds the number available.

Stellar Cyber is proud to introduce the Stellar Cyber University Program. This invitation-only program is for educational organizations that dedicate themselves to developing the next generation of cybersecurity professionals and provide not-for-profit security operations services to underserved communities.

Who Qualifies

Educational institutions that:

• Offer degrees/certifications in cybersecurity.
• Agree to use the Stellar Cyber Open XDR Platform in their educational lab.
• Provide not-for-profit security operations services to communities that cannot provide cybersecurity services independently.
• Agree to Stellar Cyber press, promotion, and reference activities.

With the Stellar Cyber University Program, you get:

• **Technology:** You can access the Stellar Cyber Open XDR Platform in your labs. The platform provides a comprehensive set of tools for training.
• **Enablement:** Stellar cybersecurity experts will spend time with your instructors, training them on the platform so they are well-prepared to deliver student lessons. If a problem arises, they are available to answer your questions.
• **Curriculum:** You get access to instructor-led training and OnDemand course content showing how to use the platform so your instructor can effectively train students to complete investigations within a solution that optimizes the entire threat detection lifecycle.
• **Training and Certification:** Once students are trained on best practices using the Open XDR Platform, they can earn multiple Stellar Cyber professional certifications in high regard across the cybersecurity market.
• **Internships and Job Opportunities:** Active students at schools participating in the Stellar Cyber University Program are eligible to apply for internships with Stellar Cyber customers and select technology partners, gaining valuable in-the-field experience.
• **University Talent Hub:** Active students at schools participating in the Stellar Cyber University Program may join a private LinkedIn group to meet with organizations looking to add cybersecurity professionals to their teams.

• **Mentorship:** Industry veterans from Stellar Cyber and partners are available to coach students, helping them understand what working in cybersecurity is like.

• **Promotion:** We will collaborate with you and our partners to promote your cybersecurity education program and the students who complete your cybersecurity program powered by the Stellar Cyber Open XDR Platform.

**Why Choose Stellar Cyber**

The Stellar Cyber Open XDR platform is ideal for cybersecurity education because it incorporates critical cybersecurity tools in one intuitive dashboard. It integrates with any third-party tool to deliver a holistic view of cyber threats.

It uses AI and machine learning to automatically normalize, correlate, and analyze data from all tools and then clearly identifies threats and how to mitigate them. Used as the foundational SecOps platform for thousands of customers, the Open XDR platform makes security analysts of any skill level more productive to make their organizations safer.

---

**The Product Capabilities Delivered in Stellar Cyber Open XDR Platform**

• **User and Entity Behavior Analytics (UEBA):** Automatically identifies anomalous and suspicious behaviors to eliminate potential security threats other security controls miss.

• **Next-Generation SIEM (Next-Gen SIEM):** Collect and automatically normalize log data from any data source to optimize search and threat-hunting functions, making data audit-ready for compliance purposes.

• **Threat Intel Platform (TIP):** Third-party threat intel sources can easily be integrated into the platform and used to enrich any alert to provide appropriate context.

• **Network Detection and Response (NDR):** Analyzes raw network packets along with NGFW, logs, Netflow, and IPFix from physical or virtual switches, containers, servers, and public clouds to identify network threats.

• **IDS & Malware Analysis:** Suspicious files detonate automatically and safely to determine if they have malicious intent.

• **Security Orchestration:** Respond to cyber threats using pre-defined playbooks, ensuring consistent security outcomes.

---

**Take the First Step Today**

To see if your institution meets the requirements to become part of this exclusive program, contact us at info@stellarcyber.ai.

---

**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, visit https://stellarcyber.ai