

Stellar Cyber SaaS

Open XDR delivered instantly, securely, and built for scale

Securing your business is an around-the-clock job. You cannot afford to have a power outage or hardware failure impact your ability to deliver continuous security outcomes.

Stellar Cyber SaaS gives you the security and confidence to detect, investigate, and respond to threats quickly, anytime, anywhere. The Stellar Cyber Open XDR platform, delivered from the SaaS, gives you access to all the NDR, NG-SIEM, TIP, UEBA, and SOAR capabilities you need without any of the worries associated with locally deploying and maintaining security products.



Availability

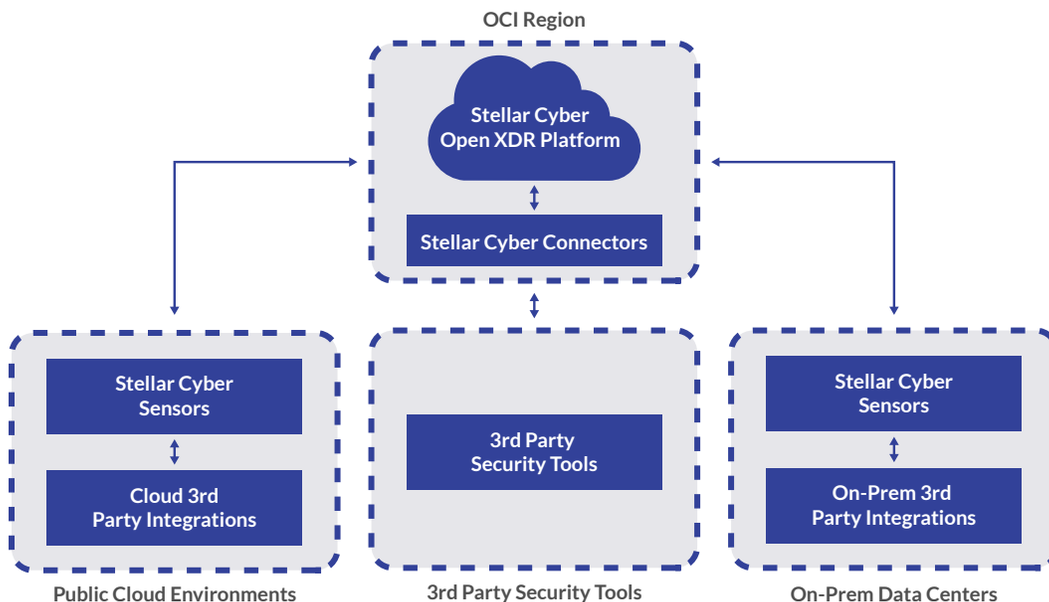
Stellar Cyber SaaS is available in any Oracle Cloud Infrastructure (OCI) region. Regions are available in North America, South America, Europe, Asia, and Africa. Locally deploying the platform ensures data stays resident within a country or broader region.



Architecture

Stellar Cyber SaaS is deployed on OCI as the base infrastructure and leverages a micro-service architecture to ensure scalability and security across all platform components. With Stellar Cyber SaaS, the centrally hosted portion of the Open XDR Platform contains Stellar Cyber's Connectors, Data Analyzer, and Data Lake microservice groups, which encompass everything from data collection, data processing, search & storage, Machine Learning (ML), and User Interface (UI).

The only platform components not hosted in the SaaS are Stellar Cyber's sensors and your third-party products. Deploy Stellar Cyber's sensors on-premises or in any SaaS where you need data collection and threat detection capabilities. Stellar Cyber SaaS upgrades and monitoring occur on your behalf. For Stellar Cyber's sensors, you can specify whether you want sensors automatically or manually upgraded.





High Availability

Built on top of OCI's [highly reliable services](#), Stellar Cyber natively deploys the Open XDR Platform's standard High Availability (HA) features in all SaaS deployments. These features include data and configuration backups, node clustering, and data buffering. In addition, if you have additional HA requirements, Stellar Cyber can deploy other HA features upon request. For more information about all the HA features of Stellar Cyber's Open XDR Platform, reference the [HA Data Sheet](#).



User Experience

Stellar Cyber manages the entire platform, so you can focus on keeping your business secure. While notifications of maintenance windows go to all users, you do not have to worry about the platform's service levels, monitoring, or stability. For more information on Stellar Cyber's SLAs, visit [this page](#).



Security

Stellar Cyber SaaS uses additional security controls and various security testing throughout the development lifecycle. In each SaaS environment, Web Application Firewalls protect all publicly exposed services. At the service level, the platform communicates securely between services with only the allowed communication paths. Furthermore, Stellar Cyber SaaS uses Two Factor Authentication and robust RBAC at the user level. At the data level, data is separated physically and logically amongst different customers to ensure no commingling or leaking of information. Additionally, all data in cold storage is encrypted to ensure its security.

For Stellar Cyber's development lifecycle, application security, vulnerability testing, and red teaming are all used continuously. Additionally, Stellar Cyber is undergoing its SOC 2 Type 2 audit with expected completion in Q4 2022.

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 SaaS, you get the capabilities you need to keep your business secure without the hassle.

Visit www.stellarcyber.ai today to start your journey today.



Stellar Cyber Open XDR platform delivers comprehensive, unified security without complexity, empowering lean security teams of any skill to successfully secure their environments. 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 <https://stellarcyber.ai>.

