Xcyberbit

FORRESTER® WAVE LEADER 2023 Cybersecurity Skills And Training Platforms

Cyberbit: Next-Gen SOC & CSIR Training for Insurance and Finance Organizations

Ensure your customer's data is protected by your elite cybersecurity professionals, trained on the world's leading cyber skill development platform

Create Elite Cyber Professionals

Incident response teams for financial institutions and insurance organizations must be at the top of their game; the Security Intelligence Industry Threat Recap ranks finance and insurance as the second most targetedindustry. Their servers attract hostile threat actors due to their abundance of valuable financial and personally identifiable information and financial and insurances services are 300 times more likely than other organizations to be a victim of a cyber-attack, meaning they must respond to these attacks with elite timing and precision. It is essential for these organizatons to invest in advanced training for their SOC/CSIRT teams. Cyberbit is redefining the way teams train, providing a cloud-based hyper-realistic experience proven to have lasting impact and reduce incident response time, campaign dwell time, and MTTR by as much as 30%. Cyberbit delivers over 1,000,000 training hours annually, and a growing number of financial institutions and insurance providers are shifting to training their incident response teams on Cyberbit.

Maximize Your Cyber Posture With Hyper-Realistic Simulation





Maximize

Compliance

Maximize SOC/CSIRT Readiness

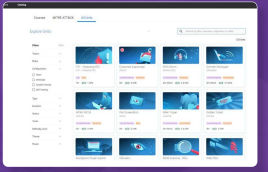




Maximize Visibility and Trust Maximize Crisis Readiness

On Demand, Up to Date

Cyberbit is a cloud-based SaaS platform allowing your team to instantly run cyber labs and live-fire cyber range exercises and courses, from any location. The platform includes the world's largest library of live-fire attacks, available at the click of a button. Stop wasting time configuring attacks, environments, and tracking mechanisms only to train a few times annually. Organizations who train on Cyberbit ensure their team is investing in continuous training, producing significant savings in onboarding costs, training costs, cybercrime costs and more!





One Platform Covering the Entire Cyber Skilling Spectrum

To be fully prepared for an attack, your SOC team must continuously develop and maintain technical skills as individuals, then train and apply these skills as a team in real-world scenarios. Cyberbit is the only platform that delivers the entire cyber skilling spectrum, on-demand, in coherent learning paths, validating your team's performance and progress along the way.

Cyber Labs Develop Skills

Purpose built learning environments, called cyber labs, ensure your team develops and perfects the skills required to excel in the SOC. From basic network protocols to advanced hreat hunting to live MITRE ATT&CK attack tactics and techniques, your team members will gain the essential skills required to excel in their role and maximize performance.

Live-Fire Exercises Build Experience

Cyberbit is the only cyber skills platform to include a full-scale cyber range, delivering a hyper-realistic environment including massive corporate networks (containing on-prem and cloud components), reverse engineered live-fire cybberattacks, and market leading security tools.

Crisis Simulation Prepares the C-Suite

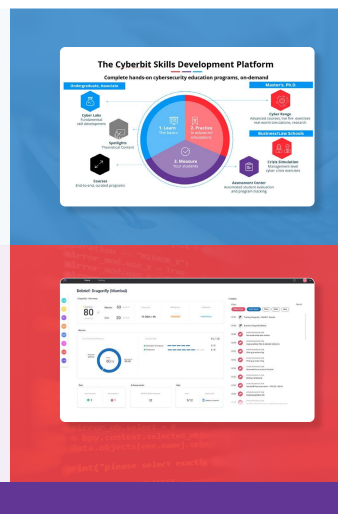
Prepare for a cyber crisis like never before by bringing your executive and cyber defense teams together to dynamic, collaborative exercises. Replace traditional tabletops with interactive, non-linear experiences that help management teams including CISOs, CIOs, CEOs, CFOs, practice decision making, and allow you to validate incident response playbooks at the organizational level.

End-to-End Courses

Cyberbit includes pre-built and customizable learning paths to both develop individual skills and their ability to work as a team during a live incident. Including both cyber labs and live-fire exercises, the learning paths ensure your team develops the skills required in a timely, measured, manner.

Automated Performance-Based Measurement Aligned With IST/NICE & **MITRE Frameworks**

Define and track your team's KPIs with continuous, actionbased evaluation in both cyber labs and live-fire exercises on the cyber range. Sensors embedded in the learning environments track trainee activity, ensuring the most accurate look possible at your teams' activity and adherence to industry best practices. Idenitify skill gaps and strengths and optimize skill development pathways accordingly.



Delivering Over 1,000,000 Hours of Training Annually

Deloitte. 🏲 leidos

