

# Cyber Crisis Simulator

Run Dynamic Virtual Cross-Organizational Exercises, On-Demand, Anywhere

## Take a New, Interactive, and Collaborative Approach to Cyber Readiness

Effective combined, strategic, and operational responses to a cyber crisis depend on transparency and leadership that can prioritize, communicate, and execute decisions. The foundation for this approach is preparation. Cyberbit is the only platform that delivers a dynamically evolving, hyper-realistic crisis simulation that brings together senior leadership and incident response teams and prepares them for the uncertainties of a crisis.



Run crisis simulations for management teams only or for both management and IR teams



Train for cyber defense team roles, validate playbooks



Improve decision-making skills and critical thinking



Measure management and SOC team performance from a single dashboard



Access an extensive catalog of exercises or build your own



Collaborate from any location via an SaaS model

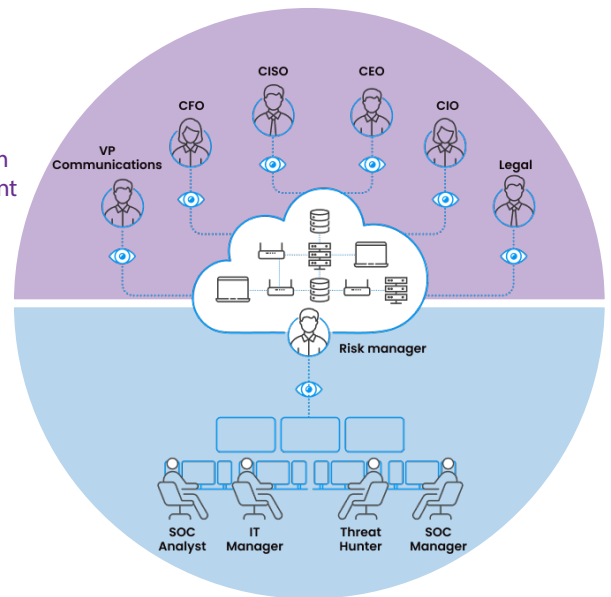
## Where the Boardroom and the SOC Collaborate

You can't stop cyber-attacks – you can only be prepared for them. This means management teams, not just the SOC, must prepare and practice incidence response. Cyber crisis simulations are proven to prepare and refresh cyber readiness skills, readying organizations for the inevitable cyber incident by involving both senior management and SOC teams in the cyber incident remediation process.

Cyberbit is the only platform that offers cyber crisis simulations that bring management teams and incident response teams together in collaborative exercises, simulating real-life incident escalation and communication between technical and non-technical teams. Both teams continuously communicate, with the SOC escalating events to executive management as needed.

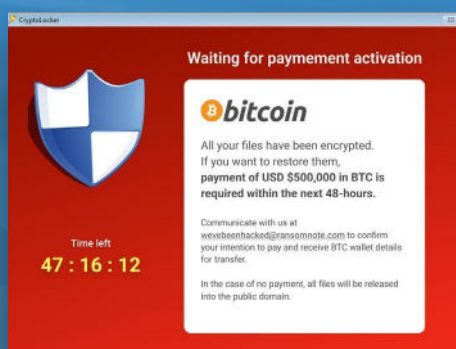
Virtual Boardroom  
Crisis Management  
Discussions

Virtual Cyber  
Operations Room  
Live Incident  
Response



## Improve Decision-Making and Understand Its Impact

Interactive crisis simulation optimizes decision-making skills by placing tech and executive teams into realistic, time critical, scenarios that help them prepare for the real thing when it hits. Build critical thinking capabilities by exercising in an uncertain, non-deterministic environment where no two exercises are identical and where questions and options are determined by the actual decisions your teams make during the exercise. Receive immediate feedback about the impact of your decisions on metrics like organizational risk and reputation, which are immediately reflected on screen, so you can improve your decisions the next time.



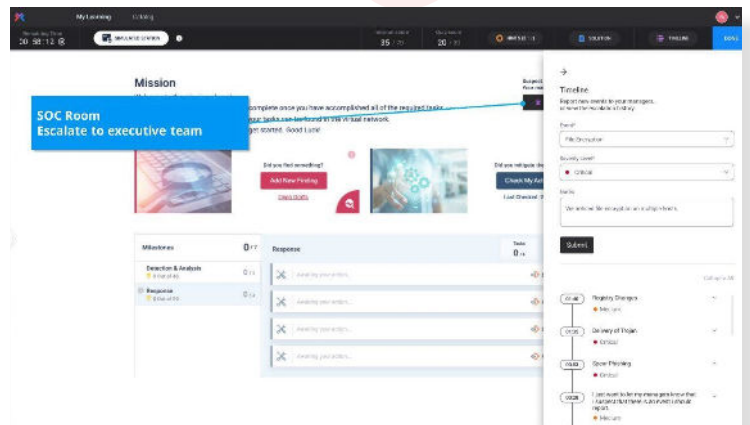
➤ “To pay or not to pay the ransom?”

➤ “What are the potential consequences if we don't issue a press release now?”



## Build cyber readiness and minimize losses

Cyberbit's crisis simulator is centered around challenges faced by executive leadership. Senior leadership participates in a dynamic exercise and is tasked with solving real world dilemmas that may also depend on information provided by the cyber defense team, and their performance.



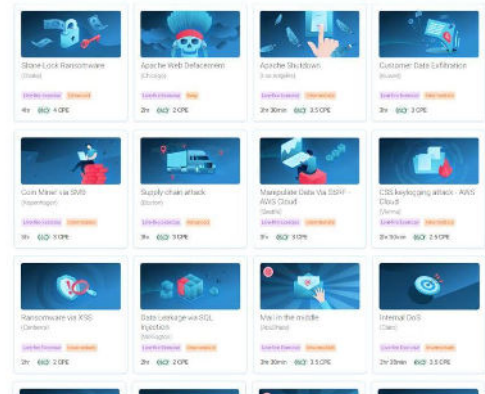
## Access an extensive catalog of exercises

Leverage Cyberbit's leading catalog of exercises, which cover common themes like ransomware, DoS, supply chain, data exfiltration threats, and more.



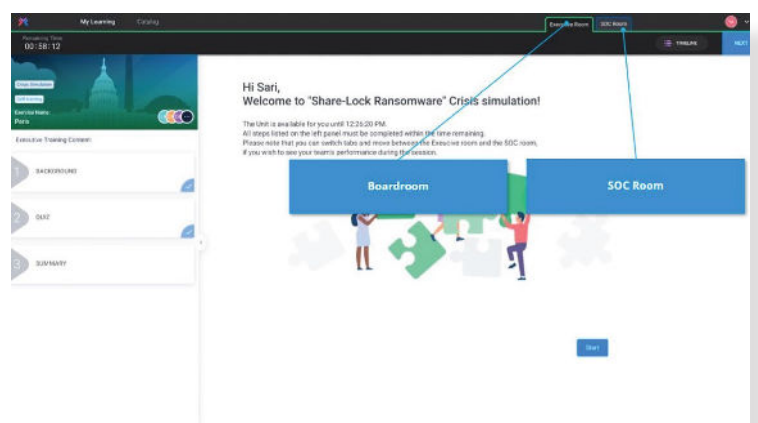
### Accelerate Your Process with Dozens of Prebuilt Exercises

- Ransomware
- Data leakage
- DDoS
- Supply chain
- Web Defacement
- Insider threats



## Encourage communication and teamwork across organizational boundaries

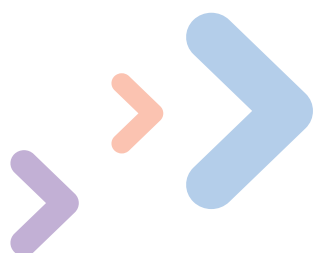
Collaboration and information sharing across organizational boundaries is a key element of cyber readiness and resilience. Real-world, collaborative simulation breaks silos and creates a high-performance crisis response team where management and infosec teams collaborate efficiently and achieve exceptional levels of collaboration and communication.





## Comply with regulatory requirements and more

The Cyberbit crisis simulator includes a catalog of prebuilt exercise templates covering common themes like ransomware. However, no two organizations are the same concerning regulation and internal processes. Therefore, the platform also allows you to tailor the existing templates or build your own exercise from scratch to align with your incident response playbooks, and your legal, compliance, and PR considerations.



## About Cyberbit

Cyberbit provides the global leading cyber-attack readiness platform, enabling SOC teams to maximize their performance when responding to cyberattacks. The platform enables security leaders to make the most of their cybersecurity investment by boosting the impact of the human element in their organization. Cyberbit delivers hyper-realistic attack simulation mirroring real-world scenarios. It enables security leaders to dramatically reduce MTTR, dwell time, and cyber crime costs, improve hiring and onboarding, and increase employee retention. The platform delivers over 1000,000 training sessions annually across 5 continents. Customers include Fortune 500 companies, MSSPs, system integrators, higher education institutions and governments. Cyberbit is headquartered in Boston, MA, USA with offices in Europe, and Asia.