

Tabletop Player

Build muscle memory with realistic, engaging tabletop exercises inside the same platform you'll use in a real incident.

Tabletop exercises tend to be expensive, check-the-box workshops that don't prepare organizations for real incidents.

The CYGNVS Tabletop Player changes that.

As part of the CYGNVS Out-of-Band Command Center for Cyber Resilience, it lets your organization practice inside the same secure platform you'll rely on during a real incident.



Train Cross-Functional Teams

Bring security, IT, business teams, and external providers together to practice their roles, hands-on, inside CYGNVS. Teams can collaborate via audio/video conferencing and messaging to respond to injects, or escalating threat scenarios, as they happen, make real-time decisions, and follow playbooks. With the higher level of interactivity afforded by CYGNVS, teams are more engaged and more likely to remember and learn from the exercise.



Test Response Plans

Choose from an included library of scenarios, use partner scenarios, or create your own. Tabletops can be self-service, facilitated by CYGNVS experts, or run by third parties. By responding with your actual playbooks, you can battle-test new plans, expose gaps, and strengthen defenses before a real incident.



Measure and Improve

CYGNVS captures observations, responses to injects, and participation metrics. After-action reports are automatically generated, eliminating the manual burden of documentation while providing actionable insights and tailored recommendations to strengthen playbooks and response plans.



Drive Accountability

Turn after-action recommendations into tasks inside CYGNVS. Assign them to specific individuals or teams, set reminders, and track progress directly in the platform. This ensures recommendations aren't forgotten and provides documented evidence that improvements were implemented, strengthening readiness and defensibility.

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“The after-action reports are very helpful. We're making regular practice sessions with the IR team, using the tabletop player in CYGNVS, a core part of our cyber resiliency plans.”

-Deputy CISO, Global professional services firm

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Contact us to strengthen your organization's cyber resilience.

Outcomes

- ✓ **Build Muscle Memory**
Practice where you'll fight, in the same platform used for real incidents.
- ✓ **Coordinate Across Teams**
Security, IT, business teams, and external providers train together.
- ✓ **Drive Continuous Improvement**
Move from annual workshops to regular, measurable exercises.
- ✓ **Provide Proof of Readiness**
Auto-generated after-action reports and follow-up task evidence support boards, regulators, and insurers.

