

Purpose-Built AI for Cyber Readiness and Response

CYGNVS AI is a purpose-built AI model created to strengthen an organization's cyber readiness and accelerate incident response. Powering a range of capabilities across the CYGNVS platform, it is trained on thousands of anonymized real-world incidents, making it a first-of-its-kind model that applies insights learned directly from actual cyber events.

Built for Secure, Real-World Incident Response

CYGNVS AI is designed to deliver advanced incident response intelligence while maintaining the highest standards of privacy and security. By leveraging anonymized insights derived from Marsh's extensive claims and loss experience, CYGNVS AI provides organizations with trusted guidance without relying on any client-specific confidential data.

Unmatched Expertise at Scale

Through its partnership with Marsh, CYGNVS AI is trained on more than 20,000 anonymized real-world incidents—giving customers access to a depth of incident knowledge that is unmatched in the market. This enables CYGNVS to deliver faster, more accurate recommendations and expert-level support throughout the entire incident lifecycle.

Purpose-Built Guidance Embedded

CYGNVS AI is not a bolt-on chatbot. It is purpose-built and deeply integrated into the CYGNVS platform to deliver clear, actionable guidance when it matters most. During an incident, teams don't need to "chat." They need structured instructions, role-specific direction, and accelerated execution. CYGNVS AI powers critical capabilities that help organizations prepare for, manage, and recover from cyber events, including:

- **Rapidly generating after-action reports** immediately following tabletop exercises conducted in CYGNVS
- **Delivering actionable exercise metrics**, including participation levels, identified gaps, and prioritized recommendations
- **Assessing incident response playbooks** against industry standards and best practices
- **Creating tailored playbooks** segmented by department, incident type, or geography
- **Pre-populating regulatory and compliance reports** to streamline documentation under pressure
- **Providing real-time, role-specific incident response summaries** to ensure every stakeholder knows exactly what to do next



A New Standard for Incident Response

CYGNVS AI brings together real-world incident intelligence, privacy-first design, and deeply integrated capabilities to help organizations respond with speed and confidence. CYGNVS AI ensures teams are prepared before an incident occurs and fully supported when every decision counts. The result is a new standard for incident readiness and response, delivering expert-driven execution at scale, when organizations need it most.

About CYGNVS

Over 3,000 customer organizations rely on CYGNVS as their Out-of-Band AI Command Center for Cyber Resilience reducing the cost and impact of incidents and outages. Even when systems are unavailable or compromised, IT/Security, Business Teams, and External Providers collaborate inside CYGNVS to prepare and import response plans, practice playbooks in tabletop exercises, successfully execute the response, and report to regulators and customers.