

Out-of-Band Command Center for IT/Security to work with Business Teams and External Providers

CYGNVS Overcomes the Common Challenges Faced During a Cyber Crisis



Calling to Arms

Mobilize remote business teams rapidly when existing systems may be compromised



Conducting a Symphony

Manage activity and access across diverse internal business teams and external providers



Ticking Clock

Ensure required steps are performed by deadlines with no missteps



Proving Compliance

Document chain of custody of data with audit trail for reporting to regulators and customers

CYGNVS provides a Unified, Chain of Custody of Data for Proving Compliance

During the Incident

- ✓ Make informed decisions with all available data at your fingertips
- ✓ All decisions and their context are captured

Jan 5 2024, 10am **Amy**
"NYS residents affected" workstream. Participants were David, Chris, Jane, John

Jan 5 2024, 2pm **David**
David edited the document "NYS affected users.docx"

Jan 5 2024, 8pm **Chris**
Chris added a comment "Need to include NY domiciled users now living in military bases abroad"

Jan 6 2024, 7am **Chris**
Chris assigned task to Jane "Check overseas dataset and correlate NY residents stationed abroad"

Jan 6 2024, 12pm **Jane**
Jane updated Residents Affected Fact: "26 additional users from overseas bases are NYS residents"

Jan 6 2024, 5pm **Amy**
Amy started NYS Incident Report

Jan 7 2024, 8am **John**
John filled in field 13 with Residents Affected Fact

Years after the Incident

- ✓ Show actions were appropriate based on available data at that time
- ✓ Protecting the company and the *individual*

Manage the entire Incident lifecycle with Business Teams and External Providers

Prepare

Import your playbooks or select from a library of prebuilt playbooks and customize

Report

Manage compliance to regulators and customers with integrated reporting



Practice

Simulate response in a Tabletop Exercise (TTX) to build "muscle memory"

Respond

Execute your response plan successfully to get back to business faster