LEVERAGES OUR CYBER CRISIS RESPONSE FRAMEWORK AND TEMPLATES FOR QUICK, AFFORDABLE IMPLEMENTATION

## **INCIDENT RESPONSE ACCELERATOR PROGRAM** THE FAST & AFFORDABLE PATH TO COMPLIANCE

## **PROGRAM DELIVERABLES || FIRM FIXED PRICE COMMITMENT**

## **INCIDENT RESPONSE & REPORTING**

CRISIS RESA

TY TRAINING AND

- Incident Management Policy: To establish organizational requirements for incident management and cyber exercise capabilities.
- Enterprise/Organizational Incident Response Plan: Based on our book (Cyber Crisis Management Planning: How to reduce cyber risk and increase organizational resilience) we bring a ready-made framework that is customized to meet each client's unique requirements.
  - This plan covers all aspects required to detail how the organizational response is structured, the response process flow, the integrated functional incident response plans from your core response team business units and external parties, reporting requirements, response logistics, and more.
- Training Material: Train the response team on the plan prior to conducting exercises.

## **CYBER EXERCISE**

- Cyber Exercise Program: Outlines an overall documented program that includes five phases: plan, build, deliver, evaluate, and optimize. It identifies all deliverables and program management.
- Cyber Exercise: Using our standardized framework, we will plan, build, deliver, evaluate, and optimize one tabletop exercise.
  - All associated deliverables will be produced including, but not limited to, Exercise Plan, Facilitator Guide, Participant Guide, Observer Guide, and Exercise Evaluation Form.

This accelerated program is designed to leverage our existing framework and templates. Although the framework is designed to integrate various client-unique factors such as group names, roles, titles, etc. any material changes to our framework will impact duration and pricing.

> FOR MORE INFO: Cyber Crisis Response | A service of Cyber Security Training and Consulting LLC www.CyberCrisisResponse.com



veteranowned business