

BUILD CONFIDENCE IN YOUR INCIDENT RESPONSE PLANS

Cyber attacks are an ever-present threat, and while you may have an incident response (IR) plan in place, how certain are you that it will effectively prevent a breach and minimise its impact on your business?

A Cyber Incident Response Tabletop Exercise enables you to take a proactive approach by simulating a realistic cyber attack scenario tailored to your organisation. These discussion-based sessions allow your team to work through potential incidents, identify gaps in your response strategy, and test coordination across the business, ensuring your organisation is fully prepared.

HOW PREPARED IS YOUR TEAM? ASSESS YOUR CYBER RESILIENCE

At CyberCrowd, our Tabletop Exercises are specifically designed to simulate cyber incidents unique to your environment. These scenarios, led by our expert facilitators, will challenge your team to think through their response, identify key responsibilities, determine how to coordinate activities, and ensure everyone knows who to notify.

At the end of the exercise, you'll receive a comprehensive report highlighting your team's strengths and areas for improvement, helping you refine your incident response plan.

Whether you're testing the readiness of your SOC, IT team, or business leaders, our exercises are flexible and tailored to meet your needs.

KEY BENEFITS OF CYBERCROWD'S TABLETOP EXERCISES

-  **Gain Response Experience:** Build your team's confidence and experience in handling cyber incidents.

-  **Identify Capability Gaps:** Uncover vulnerabilities and areas where your response plan needs improvement.

-  **Improve Collaboration:** Strengthen communication and coordination across your teams during critical incidents.

-  **Ensure Regulatory Compliance:** Meet key regulatory and compliance requirements by regularly testing your incident response plan.

Why Choose CyberCrowd's Tabletop Exercises?

We leverage our extensive expertise, including our certification as an NCSC Cyber Incident Response Level 2 provider, to deliver high-quality, tailored exercises that mimic real-world cyberattacks in a controlled and safe environment. Our exercises offer you the following:

- **Tailored Scenarios:** Each exercise is customised to your organisation's environment and operations.
- **Realistic Challenges:** We simulate the kind of threats your business may realistically face.
- **Expert Guidance & Facilitators:** Our team of certified cybersecurity experts will guide you through the entire process, ensuring maximum value from the exercise.
- **Valuable Learning Experience:** Gain practical insights into your organisation's readiness and response capabilities.
- **Safe & Controlled Environment:** Experience a true-to-life attack simulation without any risk to your business operations.

Real-World Scenarios: Tabletop vs. Live-Play

We offer two types of incident response exercises:

Table-Top: Discussion-based sessions where your team talks through a pre-agreed scenario and decision points.

Live-Play: Participants respond in near real-time to a controlled feed of information, simulating an actual attack scenario.

Both formats provide a safe, structured environment to test your readiness against cyber threats without any negative business impact.

READY TO TEST YOUR RESPONSE PLAN?

Get in touch with CyberCrowd to discuss how we can help you prepare for real-world cyber threats. Our team will work with you to develop a personalised incident response exercise tailored to your unique environment and operational needs.

Download our **Cyber Incident Response Tabletop Exercise Plan** - an entry-level guide designed to help you get started with your cybersecurity strategy. Scan the QR code to access the plan and begin building your cyber resilience.



CyberCrowd provides Managed SOC, Incident Response, Technical Assessments, Training, and Advisory services to defend against threats, respond to attacks, and strengthen your cybersecurity. Let us help protect what matters most.



info@cybercrowd.co.uk



+44 (0)203 858 7372



www.cybercrowd.co.uk