WWT’s Security Incident Tabletop Exercise is designed to test an organization's ability to respond to cybersecurity incidents.

WWT facilitates a “war room” exercise where participants respond to a series of real-life scenarios as if they were experiencing a cybersecurity attack. These scenarios are designed by WWT to guide and educate your teams. Whether the scenario is technical or executive focused, each is tailored to your organization’s threat profile and incident response maturity level.

**OBJECTIVE**

To ensure you get the most value from the exercise, WWT leverages industry standard frameworks and methodologies to assess how your organization handles a range of cybersecurity incidents. Key objectives include analyzing response and recover approaches, proficiencies and gaps, and assessing how well your teams are aligned with existing incident/crisis management plans.

**BENEFITS**

By focusing on the ability to respond to and recover from such incidents, organizations can formulate actionable plans to modify their processes. A Security Incident Tabletop workshop from WWT can help your organization:

- Determine if enhancements in people, process or technology are needed to reduce the potential impact of an event;
- Identify potential operational and business impacts;
- Enhance business awareness, readiness and coordination;
- Make team members aware of their roles relative to incident management;
- Expose and identify gaps within your crisis/incident management plan;
- Determine likelihood of passing an audit or assessment; and
- Understand the implications of losing trust in corporate systems.

**DELIVERABLES**

At the end of the Security Incident Tabletop assessment, WWT's Security experts will provide a detailed list of observations and actionable recommendations to help your organization improve its proficiency in preparing for and responding to various cybersecurity incidents.

According to the Ponemon Institute’s 2018 Cost of a Data Breach Study:

“Companies that contained their breach within 30 days ended up saving over $1 million vs. those that took over 30 days to resolve the situation.”

Identifying and fixing gaps in incident response proficiency will improve an organization’s security posture and help reduce the overall cost of incidents that occur.