



How will you respond?

# **Tabletop Exercises**

Tabletop exercises are meant to help organizations consider different risk scenarios and prepare for potential cyber threats. This exercise can be completed in as little as 15 minutes, making it a convenient tool for putting your team in the cybersecurity mindset.



# **Getting Started**

- Designate a single individual to facilitate the exercise.
- Break the scenario into meaningful learning points.
- Read the scenario aloud to the group and ensure their understanding.
- Facilitate a conversation about how your organization would handle the scenario.
- Include applicable members of other business units.
- Be sure to follow up on any gaps identified during the exercise.
- Turn page over to start the exercise.



#### **SCENARIO**

An employee at your organization opened an email link from a trusted vendor, which at first glance appeared to be a legitimate G-Drive file share. The link directed the employee to a website that appears to be a Google login page where they provided credentials and their MFA. The employee became suspicious after attempting to authenticate several times with no success - they contact the IT/Security team.

You discover your organization has just been compromised in a Spear Phishing Attack!

## **OBJECTIVE**

Your primary objective is to CONTAIN THE THREAT. How do we get the right people working on this objective as quickly as possible?

### **DISCUSSION QUESTIONS**

- How do we reduce the enemy's ability to do harm?
- How do we kick the enemy out of our network as fast as possible?
- How do we reduce dwell time and stop asset exploitation?
- What external organizations (or companies) can assist you in neutralizing the threat?
- Who responds in the event of an attack?
- How do they know what to do and what specific tasks need to be completed?
- Who prioritizes the courses of action (COA)?
- Who separates the tactical team from everyone else who wants to know what's happening?



Contact us to learn how our protection packages can solve your cybersecurity needs.