

This threat actor just launched an attack on your business.

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?



Scan for technical details.

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