

## UNDERSTAND YOUR ORGANIZATION'S PREPAREDNESS

Preparedness is critical for protecting the enterprise. Scenario-based training and role-playing help organizations assess their ability to respond to adverse events, improve situational awareness, and boost team performance

## OUR APPROACH

A typical Tabletop Exercise consists of the following steps:

### SCENARIO CREATION

CMD+CTRL develops contextual scenarios based on your organizational needs

### SCENARIO EXECUTION

Participants navigate threats and devise defenses

### READ-OUT SESSION

Review lessons learned and provide recommendations for improving your cyber security posture

With a CMD+CTRL team member guiding the exercise, scenarios can be adjusted based on participant roles and skill level.

## FEATURES & BENEFITS

### ✓ Engaging & Realistic

Participants work through real-world scenarios, drawn from our decades of industry experience, to showcase their capabilities.

### ✓ Fosters Collaboration

Teams develop a unified response, encouraging free flow of communication to break down silos and reinforce the need for alignment.

### ✓ Contextual & Customizable

Scenarios are tailored to your organization's specific threats and situations for direct relevance

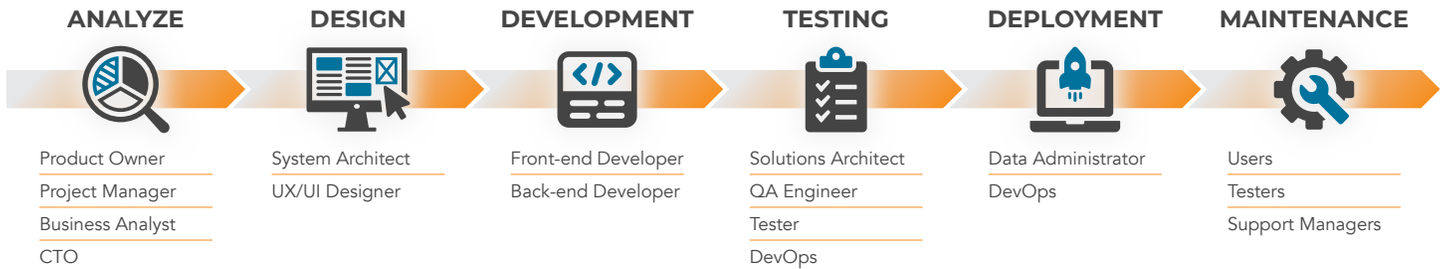
### ✓ Uncovers Knowledge Gaps

Insight helps organization address knowledge gaps to better allocate professional development resources

## EXAMPLE SCENARIOS:

1. Open-source software reports a known vulnerability
2. 3D party cloud storage is compromised
3. Employee accidentally leaks PII records
4. Employee workstations are at-risk for a zero-day vulnerability
5. A recently terminated employee has access to a company laptop
6. Ransomware encrypts your customer or HR data
7. DDOS attack stifles important site availability
8. Routine scan finds open ports on a production server that should be closed

# TRAINING FOR EVERY ROLE AND STAGE, ACROSS THE SDLC



## LEVEL UP YOUR SOFTWARE SECURITY

Uplevel your software security with more secure, resilient code. Whether you are empowering a security culture, prioritizing secure coding, or meeting compliance mandates, our solutions can help you transform your software security posture. We work with you to find the right combination of solutions to meet your organizational needs and execute a program that eliminates skills gaps, mitigates risk, achieves compliance and drives productivity.

## LEARN, PRACTICE, MASTER

### COURSES

Base Camp provides 250+ interactive, engaging eLearning courses with exercises geared to all roles and skill levels across the SDLC, covering key languages, technologies, platforms, frameworks, compliance regimes and industry standards

### LABS

125+ labs reinforce training and provide practical, guided scenarios

### CYBER RANGES

11 individual ultra realistic ranges designed to inspire and challenge your entire team.

## ABOUT CMD+CTRL SECURITY

CMD+CTRL Security is a pioneer in software security training. For over two decades, organizations of all sizes, from mid-sized to Global 100 companies, have relied on our training solutions to transform their software security. Our role-based modules, skill labs, and hands-on cyber ranges are designed to build skills that stick. Visit [cmdntrlsecurity.com](http://cmdntrlsecurity.com) to learn how we can help you launch a best-in-class training program.

