



Catching Vulnerabilities & Trapping Exploits

Canary Trap's elite team of security experts come armed with the tools, experience and credentials to help improve your organization's security resiliency and cyber risk posture.

RED & PURPLE TEAM EXERCISE

Simulate a targeted, real-life cyber attack to locate weaknesses, improve information security, and maximize the effectiveness of your defenses.

SERVICE OVERVIEW

Canary Trap's Red Team exercise involves a simulated targeted attack against your cybersecurity defenses. In contrast, a Purple Team exercise is a collaborative information security assessment where our Subject Matter Experts (SMEs) work together with members of your security operations team to attack, detect, and respond to targeted security threats.

The goal of these exercises is to simulate a targeted, real-life cyber attack to locate weaknesses, improve information security, and maximize the effectiveness of your defenses. Red and Purple Team exercises help to improve your organization's security posture while promoting cooperation and raising awareness among staff.

Our SMEs leverage their real-world experience and proven methodologies when undertaking Red and Purple Team exercises. We incorporate the relevant MITRE ATT&CK tactics and techniques.

At the end of the engagement, Canary Trap will deliver a comprehensive Report of Findings. We will highlight identified vulnerabilities along with any associated opportunities to improve security and mitigate cyber risk.

Canary Trap combines human expertise with sophisticated tools, proven methodologies and, where appropriate, threat intelligence to ensure a thorough, in-depth approach to security testing, advisory and assessments.



Engage Canary Trap Specialists

Complete our Scoping Questionnaire at www.canarytrap.com or Contact Us directly by telephone or email.



Report of Findings

Canary Trap will deliver a Report of Findings highlighting any identified vulnerabilities for remediation.



The Canary Trap Approach

- ✓ **Step 1:** Define
- ✓ **Step 2:** Assess
- ✓ **Step 3:** Report
- ✓ **Step 4:** Remediate

