



Catching Vulnerabilities and 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.

- PHYSICAL SECURITY ASSESSMENT -

Assess your physical security controls to identify gaps, vulnerabilities and weaknesses.

SERVICE OVERVIEW

A physical security assessment aims to assess the risk of an attacker physically breaking into your organization. Physical threats that could be simulated include bypassing door locks, stealing devices, or using social engineering to convince an employee to let them inside a server room.

While many organizations have invested significant resources toward protecting their network and applications against the threat of a cyber-attack, many organizations don't consider the risk associated with a potential attack on their physical infrastructure.

According to the National Center for Education Statistics, no cybersecurity professional can claim to provide true information security or effective security controls without strong physical security.

Canary Trap's physical security assessment will assess your physical security controls to identify gaps, vulnerabilities and weaknesses that could be exploited by bad actors.

Our SMEs leverage real world experience that helps guide their approach to understanding how bad actors can gain unauthorized physical access to sensitive and secure areas. Every engagement results in Canary Trap delivering a Findings Report which identifies potential vulnerabilities and provides recommendations to improve your organizations' physical security controls.

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

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



Findings Report

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



The Canary Trap Approach

- ✓ **Step 1:** Define
- ✓ **Step 2:** Assess
- ✓ **Step 3:** Report
- ✓ **Step 4:** Remediate
- ✓ **Step 5:** Retest