



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.

EXTERNAL VULNERABILITY ASSESSMENT & PENETRATION TESTING

Securing your public-facing assets and network perimeter.

SERVICE OVERVIEW

Vulnerability assessments look to identify security weaknesses in networks, systems, and applications. Vulnerabilities can often stem from multiple catalysts including, but not limited to an unpatched application or operating system, a small misconfiguration within a firewall or router, or unknowingly providing excessive access to a system or a portion of your network.

An external vulnerability assessment and penetration test can identify how a cybercriminal can cause harm to your IT systems from outside of your network.

Canary Trap's Subject Matter Experts (SMEs) will assess the overall security hygiene of your outward presence, including your perimeter devices, servers, applications and encryption standards. Our SMEs will target anything that is accessible from the Internet to identify security vulnerabilities.

Penetration testing will identify weaknesses that exist within your security model. Committing to undertake regular offensive security (penetration) testing ensures that your business can remain vigilant and resilient to new threats.

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 and assessments.



Engage Canary Trap

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:** Uncover
- ✓ **Step 3:** Report
- ✓ **Step 4:** Remediate
- ✓ **Step 5:** Retest