

- Threat Risk Assessment -

Analyzing vulnerabilities, examining potential threats and evaluating security risk

SERVICE OVERVIEW

A Threat Risk Assessment (TRA) analyzes a software system for vulnerabilities, examines potential threats associated with those vulnerabilities, and evaluates the resulting security risks.

The associated risk to an identified threat is determined against defined industry standards and the potential for any natural, environmental, or human source to trigger and exploit an identified vulnerability.



Canary Trap's TRA looks to identify threats, assess the probability of exploitation and the resulting impact on both systems and the organization should a security event occur.

We will undertake a comprehensive assessment of the defined target that can align with leading compliance standards like HIPPA, PIPEDA, PCI-DSS and associated industry best practices.

Engage Canary Trap Specialists

Complete our Scoping Questionnaire online at www.CanaryTrap.com or contact us directly by telephone or email. We look forward to understanding your unique security requirements and key business objectives.

Comprehensive Report

Canary Trap will deliver a comprehensive report that clearly identifies our methodology, steps undertaken, and any identified vulnerabilities or gaps for remediation. We will deliver a Security Certificate at the end of the engagement.

The Canary Trap Approach

- ✓ Step 1: Scope the Engagement
- ✓ Step 2: Project Kick-off
- ✓ Step 3: Commence Testing
- ✓ Step 4: Report on Findings