



# Catching Vulnerabilities and Trapping Exploits

Canary Trap's team of researchers offer unparalleled expertise in security testing

## - Web & Mobile Application Penetration Testing - Strengthening the resilience of your web and mobile applications

### SERVICE OVERVIEW

Canary Trap will actively put the web and mobile platforms to the test. Canary Trap will use both automated and manual means to comprehensively assess the security of the application as it is presented to the Internet at the given IP address.

Canary Trap shall provide best-in-class consultants that are well trained, certified and highly experienced in performing penetration testing.

In manually testing the applications, Canary Trap uses a combination of commercial, open-source and custom tools, as well as reviewing client-code presented by the web application.

This approach allows us to manipulate vulnerable functions, identify errors or misconfigurations, and tamper with business logic. iOS and Android applications are deconstructed and evaluated for common errors and insecure practices.

### Engage Canary Trap Specialists

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

### Executive Report

An Executive Report will be delivered highlighting any identified vulnerabilities for remediation. We can be re-engaged to retest and will issue a Security Certificate upon validating the identified vulnerabilities have been fixed.

### The Canary Trap Approach

- ✓ Step 1: Scope the Engagement
- ✓ Step 2: Project Kick-off
- ✓ Step 3: Commence Testing
- ✓ Step 4: Report on Findings
- ✓ Step 5: Retest