



- Quality Assurance Testing -

Helping you release battle-tested applications

SERVICE OVERVIEW

The practice of undertaking Quality Assurance Testing (QAT) aims to improve the security and functionality of a product, application, or process before General Availability (GA). This is accomplished through undertaking a thorough review process to identify bugs, issues related to security or functionality and observed inadequacies.

The issues identified through QAT are reported back to the developers and project owners for resolution which, in effect, results in a more successful launch.



QAT is a natural extension of Canary Trap's security testing services. We will understand and document the intended functions, use case(s) and technical processes underlying your product, application, or process. This information will then be used to construct executable test cases.

Canary Trap will act as an end-user and engage in battle testing. We will identify business and technical abnormalities that can be remediated before release as to ensure a seamless, secure and uninterrupted user experience.

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.

Executive Report

An Executive Report will be delivered for your review. The Executive Report will list each test case and state the process followed, medium used, intended result and the tested outcome with a PASS/FAIL denotation.

The Canary Trap Approach

- ✓ Step 1: Learning & Writing System Requirements
- ✓ Step 2: Studying or Writing Test Scenarios
- ✓ Step 3: Assign Quality Assurance Specialists
- ✓ Step 4: Initiate Testing & Report Findings
- ✓ Step 5: Retest & Report