



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.

- DIGITAL FORENSICS & e-DISCOVERY -

The art and science of looking for digital evidence on servers and mobile devices.

SERVICE OVERVIEW

Digital forensics is the process of identification, preservation, extraction, and documentation of digital evidence which can be used in a court of law. e-Discovery is a form of digital investigation that attempts to find evidence in email, business communications and other data that could be used in litigation or criminal proceedings. Canary Trap's methodology mandates a proper preservation of the source evidence with high integrity and the reproducibility of the manipulations.

Our team of elite security experts can be engaged to look "under the hood" in order to identify and interpret the reality of digital evidence. Use cases supporting the need for digital forensics vary based on which department is driving the engagement. Generally, digital forensics investigations are driven by the Human Resources, Audit and Legal Departments.

Canary Trap's approach to digital forensics and e-discovery combines several activities to ensure a robust engagement:

- Forensic evidence preservation
- Forensic examination
- Forensic analysis
- e-Discovery
- Reporting

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.



Findings Report

Canary Trap will deliver a Findings Report 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