

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.

WIRELESS SECURITY TESTING

Strengthening the security posture of your wireless networks.

SERVICE OVERVIEW

Your business depends on employees having stable and secure wireless access. Wireless communication enables mobility; however, mobility can introduce security gaps that can often go undetected. Without a secure configuration, the enterprise is unable to control unauthorized network access. Canary Trap's wireless security assessment aims to identify security gaps that can be exploited by adversaries to cause harm.

We maintain an in-depth understanding of the threat landscape and leverage proven processes, tactics and techniques to ensure the security of your company's wireless networks. Canary Trap will assess your current state, the sanctioned wireless assets and configuration standards.

Canary Trap's robust testing methodology follows documented best practices for security testing:

- ✓ Rules of engagement
- ✓ Onsite external wireless scanning
- ✓ Analysis and identification of attack vectors
- ✓ Vulnerability testing and verification
- ✓ Wireless device/server configuration review
- ✓ Wireless policy review
- ✓ Wireless topology mapping

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



☑ inquiries@canarytrap.com



(844) 750-2018



www.canarytrap.com