

Digital Risk Assessment

Secure your digital footprint with Cobalt Digital Risk Assessment, proactively identifying public information malicious actors can exploit.

Malicious actors seek out and exploit publicly available information—from leaked credentials to seemingly harmless social media posts—that they can then use for an attack, leading to significant financial losses, reputational damage, and loss of customer trust. Understanding what is accessible and could be used in an attack empowers security teams to strengthen defenses and protect digital assets, sensitive data, and brand reputation.

Digital Risk Assessments (DRA) evaluate an organization's digital footprint to uncover publicly accessible information that could be used by malicious actors. Our team adopts an adversarial perspective to gather and try to exploit public information. Cobalt leverages the Open Source Intelligence (OSINT) framework to identify what data could be used in an attack such as exposed assets, leaked credentials, and other sensitive data across the internet.

WORKS WELL WITH



Red Teaming



External Network Pentesting

Benefits of Digital Risk Assessment

Open Source Intelligence (OSINT) Framework

Leverage the OSINT framework to analyze data from sources like websites, social media, news articles, census data, and court records, and other publicly accessible information such as leaked credentials and domain/host enumerations to understand the information potential attackers could exploit.

Dark Web Hunting*

Identify compromised credentials on the dark web, minimizing the risk of a security breach.

Comprehensive Report with Actionable Insights

Receive detailed and actionable insights accompanied by a storyboard, ensuring clear communication of security risks and remediation strategies.

*Optional

“Cobalt’s digital risk assessment exceeded my expectations by far. I initially thought I’d just get subdomain info, but the level of granularity was fantastic. The digital risk assessment wasn’t originally a part of our security roadmap but is now an annual must-do with Cobalt.”

SECURITY ENGINEER,
PUBLIC UNIVERSITY

The Power of Cobalt

Cobalt provides Offensive Security Solutions for programmatic risk reduction by combining technology with human expertise to deliver unmatched speed and scale to reduce risk.

SPEED

Launch with confidence. Cobalt delivers fast, on-demand testing so you can get your ideas to market quickly without sacrificing security

- 24 Hours to Start a Pentest
- 18 Days on Average to Get Your Report
- 7 Day SLA for Retesting

SCALE

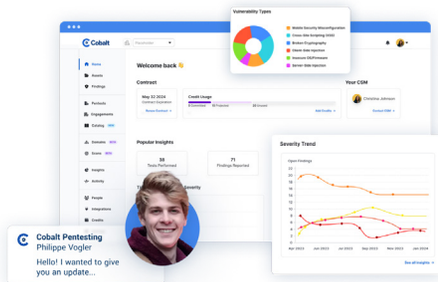
Get the efficiency of automation with the precision of experts. Broad, continuous testing across all assets; enabled by technology, optimized for growth

- 200+ Pentests Live Everyday
- 50% of Customers do Continuous Testing
- 10k+ Critical or High Severity Vulnerabilities Discovered by Cobalt

EXPERTISE

Protect your business against evolving threats with expert-led assessments that fortify your business

- 500+ Pentesters in the Cobalt Core
- 11 Years of Pentesting Experience on Average
- 5% Acceptance Rate Into the Cobalt Core

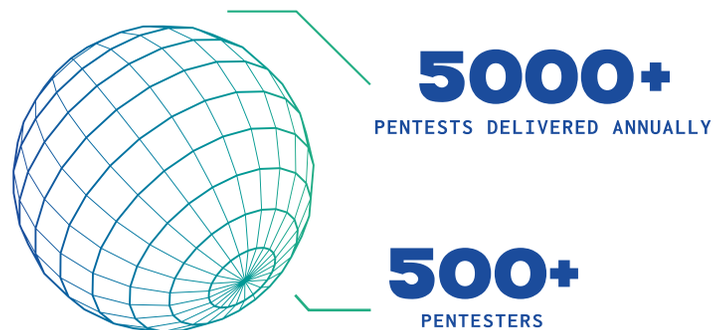


Platform

The Cobalt Offensive Security Platform centralizes access to security services from our team of expert pentesters, making it easier to find and fix vulnerabilities across your environments. By enabling faster pentest launches, real-time collaboration with testers, continuous scanning, on demand reporting, and seamless integration with remediation workflows, The Cobalt Platform makes it simple to build your security testing program and accelerate risk reduction.

Cobalt Core

The Cobalt Core is our community of 500+ rigorously vetted pentesters. These seasoned ethical hackers average 11 years of pentesting experience, and hold certifications such as CEH, CISSP, OSCP, and CREST. Acting as an extension of your security team, the Cobalt Core uses manual and automated offensive security tactics to uncover critical vulnerabilities through pentesting, red teaming, code reviews, and more. Reduce risk, unblock sales and new releases, and enhance your overall security posture with expert services from Cobalt.



Ready to see how Cobalt leads in Digital Risk Assessments?
Get started with a demo today at www.cobalt.io/get-started

