

# External Network Pentest

Secure your external network with Cobalt's pentesting, proactively identifying and mitigating vulnerabilities in your public-facing systems.

External-facing systems are the first line of defense against internet-based attacks. An external network pentest replicates real-world attacks, focusing on critical entry points attackers target such as public-facing servers, websites, and firewalls. Identifying vulnerabilities from the outside allows organizations to focus on the value of assessing the effectiveness of the security controls at your perimeter and identifying issues before a malicious actor does.

Cobalt's external network pentesting assesses an organization's external-facing systems and networks from an attacker's perspective. Our pentesters use a combination of reconnaissance techniques, vulnerability scanners, and manual exploitation in order to identify vulnerabilities. Cobalt leverages ISECOM's Open Source Security Testing Methodology (OSSTMM) to ensure thorough testing of external networks.

## WORKS WELL WITH



Digital Risk Assessment



Internal Network Pentesting



Web Application Pentesting

## Benefits of External Network Pentesting

### Vulnerability Scans

Quickly identify weaknesses across all the systems on your network.

### Manual Assessments of External Perimeter

Leverage manual assessments to uncover vulnerabilities in your network, giving you a more realistic view of how a malicious actor could attack your systems.

### Port Scan of IP Address Ranges

Gain clear visibility into your network's open ports, empowering you to proactively manage and secure your digital perimeter.

### Open Source Security Testing Methodology Manual (OSSTMM)

Apply leading OSSTMM standards to ensure comprehensive testing, identifying and addressing critical vulnerabilities within internal networks.

**"Some of the issues that come back are phenomenal, things I'd never think of. We're talking chained exploits and complex business logic issues that we could never find internally ourselves. The Cobalt pentesters go deep and find vulnerabilities that a real hacker in the wild could exploit."**

ADAM DAVIS  
DIRECTOR, APPLICATION SECURITY,  
INSURITY

# 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

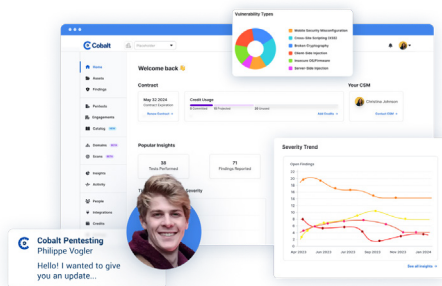
Get the efficiency of automation with the precision of experts. Broad, continuous testing across all assets; enabled by technology, optimized for growth

- 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

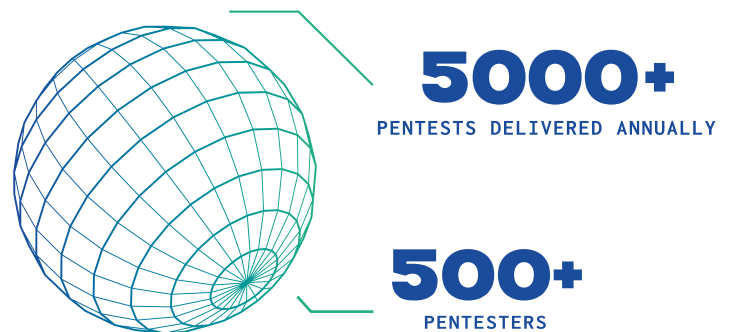


## Platform

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 External Network Pentesting?  
Get started with a demo today at [www.cobalt.io/get-started](http://www.cobalt.io/get-started)

