

# Cloud Pentest

Uncover vulnerabilities and secure your cloud infrastructure with Cobalt expert pentesting.

Automated scanners and CSPMs are noisy. They tell you what is misconfigured but not if it matters. As environments grow into complex, hybrid, or multi-cloud systems, you need to know what's truly exploitable. A cloud pentest not only strengthens your security posture but also ensures compliance with regulatory standards, protecting sensitive data, and maintaining customer trust.

Cobalt cloud pentesting provides a structured, comprehensive security assessment that simulates an attacker targeting your cloud environments—whether AWS, Azure, or GCP. It moves beyond configuration checks to focus on exploitability. Our expert pentesters use manual techniques and chained exploits to identify critical vulnerabilities in your configurations and applications. Cobalt leverages the OWASP Cloud-Native Top 10 to test IAM, storage, networking, and compute.

## WORKS WELL WITH



Internal Network  
Pentesting



Web Application  
Pentesting

## Benefits of Cloud Pentesting

Manual Assessment of Cloud Infrastructure	Prioritize remediation based on proven, tangible risk, not just theoretical findings from a scanner.
OWASP Cloud-Native Top 10	Gain a holistic view of your cloud security posture across all services including IAM, storage, networking, compute, and APIs.
Multi-Cloud & Hybrid Support	Identify and secure attack paths that emerge from the interaction between different environments.
Shared Responsibility Focus	Optimize your security efforts by focusing on your specific responsibilities within the cloud partnership and receive actionable insights into the misconfigurations your team can actually fix.

“I haven’t had a single vulnerability back from Cobalt that isn’t a real issue. I can hand them to the engineers with confidence that they are genuine, exploitable vulnerabilities. That’s a huge time savings and a much higher value process.”

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

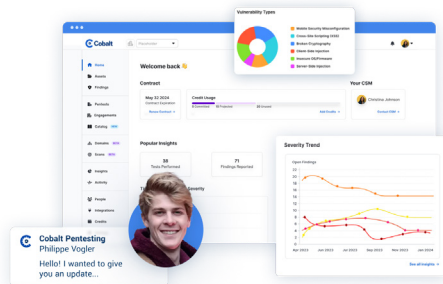
Get the efficiency of automation with the precision of experts. Broad, continuous testing across all assets; enabled by technology, optimized for growth

- 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

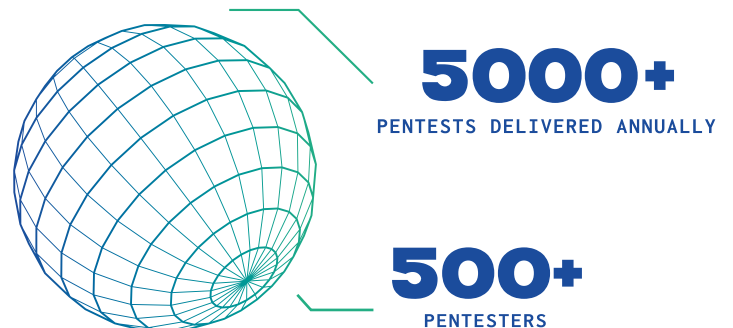


## Platform

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



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