

# MODERNIZE YOUR APPROACH TO NETWORK PENTESTING

#### **ASSETS WE TEST**

- Internal Networks
- External Networks

Pentests will be scoped based on number of IPs and can include both on-premises and cloud-based assets.

## **CLOUD SERVICES WE TEST:**

- Amazon Web Services (AWS)
- Google Cloud Platform (GCP)
- Microsoft Azure

COMPLIANCE FRAMEWORKS WE TEST FOR:



Whether you're kicking off a pentest to meet compliance standards, undergo business transformation, or simply understand your organization's security posture better, Cobalt provides a better way to put internal and external network defenses to the test.

The Cobalt Pentest as a Service (PtaaS) platform enables you to streamline your network pentest from end to end while tapping into a vetted, experienced community of 400+ pentesters and security experts. Cobalt upholds the same standards as traditional security consultancies with respect to pentester experience, skillset, certification, vetting & verification, and quality of work. Findings and letters of attestation are audit-quality to fulfill compliance and customer requirements.

However, in contrast to traditional pentesting services that entail long lead times, limiting statements of work (SOWs), and tedious back-and-forth communications, the Cobalt platform was built with **speed**, **efficiency**, **and flexibility** in mind. With Cobalt, you can easily plan, scope, and schedule your network pentest to start within 1 to 3 business days through the self-service wizard, collaborate with pentesters in real time, receive guided remediation steps, and even integrate with your existing ticketing and collaboration tools. Additionally, findings from your network pentest can be retested for up to 12 months.

#### **KEY BENEFITS**



#### PINPOINT VULNERABILITIES

Identify weaknesses in your environment before they can be exploited. This includes your internal network infrastructure, applications, and systems, or your externally-reachable assets and perimeter security controls.



## **ENHANCE SECURITY POSTURE**

Strengthen your defenses by proactively addressing potential entry points for an adversary within or outside of your corporate network. Remediate with the guidance of our security experts and retest for up to 12 months.



### **EFFICIENTLY REDUCE RISK**

Minimize the likelihood of security incidents, downtime, and financial loss with comprehensive testing, built-in security validation, and streamlined remediation workflows.



#### **COMPLY WITH REQUIREMENTS**

Ensure compliance with industry regulations and standards by regularly assessing and improving your network security. Configurable reports include attestation letters and stakeholder summaries.

## THE COBALT DIFFERENCE

Modernize your pentesting program with greater speed, flexibility, and insight:

TRADITIONAL NETWORK PENTESTING	COBALT
× Rigid, unmodifiable SOWs specific to each pentest.	✓ Flexible, on-demand model with easily inheritable or modifiable test scope.
× Long lead times, often weeks or months.	✓ Tests start in as little as 24 hours to 3 business days.
<ul> <li>Sporadic, delayed collaboration with pentesters</li> <li>(e.g. email); final deliverable is often a static PDF.</li> </ul>	✓ Real-time collaboration with pentesters via slack and in-app messaging, configurable and dynamic reports for various stakeholders.
× Limited opportunity for retesting and validation.	✓ Free and unlimited retesting up to 12 months.



Ready to Get Started?

Request a Demo Today!









