

Modern Pentesting for Enterprises

Delivering speed, quality, and collaboration with every pentest.

Cobalt provides manual pentesting delivered through a SaaS platform for security and development teams. Cobalt leads the industry by providing enterprises with direct tester collaboration during each engagement, integrations into development workflows, and a centralized view of pentest data over time.

Why Make the Switch to PtaaS	Leverage the Cobalt Core
<p> Speed: Spin up a pentest on-demand with our self-service platform and exclusive community of pentesters</p> <p> Collaboration: Accelerate find-to-fix cycles through real-time collaboration with pentesters</p> <p> Validation: Close the remediation loop by submitting your fixed findings for free retesting</p> <p> Progress: Mature your security program through a scalable, data-driven approach to pentesting</p>	<p>When you engage Cobalt’s PtaaS platform, you tap into a thoroughly vetted, global community of pentesters—the Cobalt Core. Your business will benefit from high quality talent, dynamic testing, and streamlined collaboration—all at a caliber to match your tech stack and teams.</p> <ul style="list-style-type: none">• 300+ Cobalt Core members• 62% have at least five years of professional pentesting experience• 88% hold at least one security certification (OSCP, OSWP, CISSP, CREST, AWS) <p>Learn more about the Cobalt Core at cobalt.io/our-pentesters</p>

Shift Left with Modern Pentesting

To be valuable in a DevSecOps environment, there must be a fresh approach to pentesting that promotes collaboration and communication among engineering, security, and the testers themselves. Cobalt’s PtaaS offering facilitates collaboration between these teams by providing a common communication arena throughout the testing engagement. When the results come through, engineers can seek clarification and advice from both testers and the security team on what the issues are and how to resolve them.

“We are heavy believers in the DevSecOps model, where security is involved early on as a part of the whole collaboration of building the product...We really wanted an end-to-end security test, and that’s one of the things that we really liked about Cobalt because we were able to simultaneously do tests on the mobile app, the desktop app, the website, and more.”



Assests We Test

- Web
- API
- Network
- Mobile
- Cloud Services
(AWS, GCP, Azure)

Key Compliance Frameworks We Test For



Key Cobalt Platform Capabilities



Speed: Easily set up a pentest in four guided steps via the platform. We'll review your submission and assign pentesters with skills best suited to your needs.



Interactivity: Collaborate with Cobalt pentesters through real-time, in-app vulnerability findings. Get quick status updates and discuss details throughout the process with our Slack integration.



Integrations: Integrate into your SDLC with Jira and GitHub, or use the [Cobalt API](#) to sync with your remediation teams and fix findings faster.



Reporting: Customize reports for different stakeholders. Reporting is updated dynamically in the platform as remediation occurs.



Retesting: Close the remediation loop by submitting your fixed findings for free retesting. Approach retesting efforts with thoroughly documented pentest data.



Insights: View findings data over time to improve security outcomes with the Insights feature. Analyze trends by pentest type, status, criticality, time-to-fix and more.



Access: Manage user access and implement security controls like 2FA and SSO to enforce your authentication policies.

Trusted by 1000+ Companies Worldwide

axel springer



Verifone®

"The main benefits that we get from Cobalt are speed, scalability, and repeatability. We're able to quickly launch and execute pentests; and beyond that, we're able to see individual findings in real time and relay them to the engineering team so they can start triaging immediately."

ERIC GALIS - VP OF COMPLIANCE & SECURITY,  CENGAGE



Get In Touch

To chat with our team, reach out to us at cobalt.io/get-started



San Francisco | Berlin | Boston

[f](#) [in](#) [t](#) [i](#) [v](#) [y](#) [c](#) [o](#) [b](#) [a](#) [l](#) [t](#) [i](#) [o](#)