

# Offensive Security for Enterprises

Cobalt transforms your offensive security program from ad-hoc tests into a continuous, centrally managed program, securing your entire organization—from code to company.

Managing pentests with spreadsheets and various vendors isn't just inefficient—it's a major business risk. This lack of centralization creates blind spots and slows remediation, leaving you vulnerable and unable to see the true state of your security posture across the organization. Cobalt delivers programmatic offensive security with a platform where AI-driven efficiency meets elite human expertise. Centralize

program planning, connect developers directly with our pentesters for real-time collaboration, and accelerate the find-to-fix cycle by delivering findings directly into developer backlogs like Jira and GitHub. By using AI to automate key processes, Cobalt amplifies the impact of our security experts, enabling you to reduce risk at the speed and scale your business demands.

## The Cobalt Advantage

### Scale with Centralized Control

Consolidate all pentesting—across business units, internal teams, and external vendors—into a single, AI-powered platform. Move beyond spreadsheets with a unified view of your global security posture and program schedule.

### Remediate at DevOps Speed

Accelerate fixes by embedding security into your workflows. Pentesters deliver high-impact findings through integrations with tools such as Jira, GitHub, and Slack, ensuring developers act on what matters most.

### Benchmark and Improve

Turn data into intelligence. Benchmark your performance against industry peers using the largest offensive security dataset to prove ROI to stakeholders.

“We wanted to move beyond just ‘checking the box’ on pentesting. Cobalt enabled us to build a modern pentesting program with multiple assessments throughout the year. Their platform provides a central hub to orchestrate everything—from strategically planning tests to benchmarking our remediation speed against industry peers. We’re now proactively managing risk through a continuous, data-driven security program.”

ARNAU ESTEBANELL  
LEAD SECURITY ENGINEER,  
PERSONIO

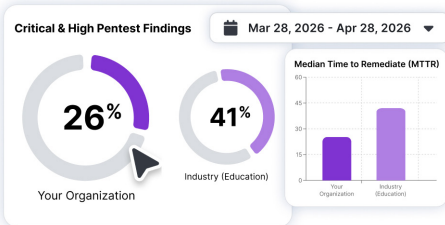


# Enterprise-Grade Control at Every Step

Cobalt provides the controls, automation, and visibility you need to centrally manage your offensive security program to accelerate your business and reduce risk.

Launch in Hours	Setup and schedule with a few clicks
Real-Time Collaboration	Communicate with pentesters on Slack, Teams, or our platform
Unlimited Retesting	Verify fixes fast with our 7-day retest SLA
Workflow Automation	50+ integrations support your existing business processes
Customizable Reports	Tailor stakeholder reports to your needs
Calendar Planner	Centralize all your security assessments into a single dashboard
Industry Benchmarks	Benchmark against peers and track program trends
Multi-level Orgs	Manage all business units with aggregated findings view
Security Program Manager	Support for offensive security program execution
SAML/SSO/SCIM	Streamline user access and provisioning
Regional Data Residency	Choose between secure datacenters in the USA or EU

## Industry Benchmarks



## Workflow Automation

**Open Integration Builder**

- Jira**: Push findings as issues to Jira Cloud/Server
- GitHub**: Push findings to GitHub issues
- Microsoft Teams**: Collaborate with leaders directly in MS Teams
- Slack**: Get important updates directly in Slack

## Calendar Planner

**150 Credits** | **118 Credits Remaining**

**AI & LLM App Pentest**

Ready to scale your offensive security program with Cobalt?  
Contact us today: [www.cobalt.io/get-started](http://www.cobalt.io/get-started)

