# Dynamic Application Security Testing (DAST)

## Stay on top of vulnerabilities and efficiently reduce risk with automated scans and real-time insights from Cobalt DAST.

Web Applications are constantly changing due to updates, patches, and new feature releases. The rapid pace of iterative software development makes it unreasonable to do a pentest for every software release. With new vulnerabilities being discovered daily, companies need a way to maintain visibility into the security posture of their critical assets.

Continuously monitor web applications and APIs for vulnerabilities and misconfigurations with Cobalt's Dynamic Application Security Testing (DAST). Using automated scanning you can ensure vulnerabilities are promptly identified and your team alerted, reducing the window of opportunity for potential attackers.

## **Benefits of DAST**

💽 Cobalt

Automated, Continuous Scanning	Schedule DAST scans hourly, daily, weekly, or monthly for continuous scanning to promptly identify vulnerabilities.
Targets: Domains & APIs	Wholistic coverage of your critical applications, URLs and APIs.
Platform Integrations	Get notified in your ticketing workflows of DAST findings in real-time.
Free Retesting of Specific Vulnerabilities	Validate fixes with fast, focused retesting.
Progress Tracking	Get immediate feedback on how scans are performing and notified of any scan issues.
Combining DAST with Pentesting	Combining the creativity and knowledge of expert pentesters with the precision and automation of DAST provides year-round comprehensive security coverage.
Control & Flexibility	Scan Profiles, Partial Scans, Progress Tracking, and Blackout Periods are just some of the ways you can control DAST scans, saving time, and focusing your efforts.



"The platform's ability to conduct both DAST and attack surface scanning provides additional resources and scans to help us gather a better understanding of our security posture."

STEPHEN G, SENIOR INFORMATION SECURITY ENGINEER



## 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

- 450+ 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 450+ 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.





PENTESTERS

Ready to see how Cobalt DAST can help automate your application security testing and augment your pentest process? Get started with a demo today at www.cobalt.io/get-started



