Integrations to Streamline Your Security & Development Workflows

Take a Data-Driven Approach to Pentesting with the Cobalt API

Integrations play a major role in scaling pentest programs and effectively managing pentest data across a myriad of tools and workflows. The overall lack of integrations can prolong the lead time to triage and remediate vulnerabilities, which in turn can compromise the view of your risk landscape.

To incorporate pentesting more tightly into the SDLC, you need the right tools — ones that can integrate with workflows, automate repetitive tasks, and enable you to analyze vulnerabilities holistically. Which is why we launched the Cobalt API.

Data and Analytics to Improve your Security Posture

The Cobalt API integrates Cobalt’s Pentest as a Service (PtaaS) platform data into your diverse development and application security tools for a more holistic view of your program.

With the Cobalt API, you can:

- Easily query pentests and their findings with Cobalt’s extensive documentation
- Spearhead holistic analysis by pulling key pentest findings into your security dashboard
- Integrate pentest findings into your data visualization tools for a comprehensive view of your applications and overall risk
“The Cobalt API provides companies with an automated way to improve their security posture and maintain compliance. By integrating key pentest findings directly into security and development tools, customers can automate the process of collecting evidence of their pentest to their auditors, while also ensuring that all findings are remediated. Cobalt’s PtaaS model is helping the industry move in the direction of more frequent pentests, which provides greater assurance than traditional annual, manual pentests.”

Patrick Murray - Chief Product Officer of Tugboat Logic

For more information on the Cobalt API, please visit docs.cobalt.io