

Cobalt's Pentest Platform Turns Insights Into Action

Pull Data with the Cobalt API

With the Cobalt API, you can automatically pull pentest data into the security and business intelligence solutions of your choice. The result? A centralized view that enables easier tracking of important security KPIs, such as remediation timelines, and more streamlined communication between different teams.

Data Visualization Tools



Google Data Studio

Risk & Vuln Mgmt.



Overview

Traditional pentest reports only provide a point-in-time snapshot of your organization's security posture. Without access to pentest metrics and historical data, it's extremely difficult to track, compare, and communicate findings and security fixes across the organization.

Cobalt's Insights feature is designed to give you a comprehensive view of the pentests conducted on all of your organization's assets over time. This data provides you with valuable insights into your pentest program's effectiveness and shines a light on gaps that you may need to address.

Key Benefits

With Insights data, you can:



Identify common vulnerabilities across your assets to train development teams on mitigating risks earlier in the process.



Compare your risk profile against the global Cobalt benchmark to set measurable goals and drive maturity.



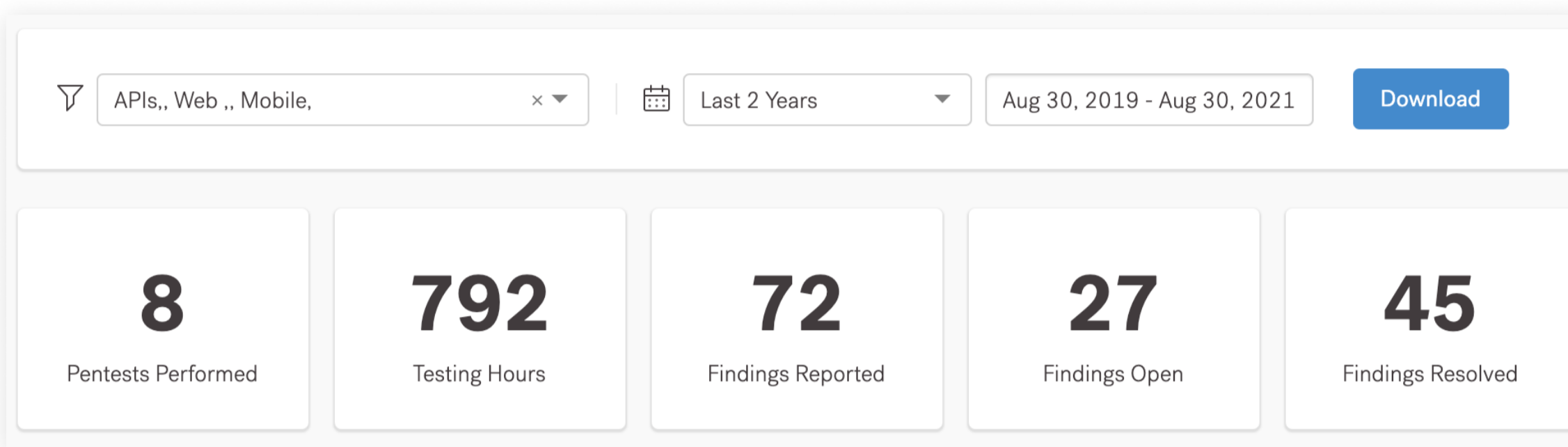
Track and communicate pentest program performance and key metrics across teams or to the C-suite with ease.

“Cobalt’s Insight dashboard is great because we get a bird’s-eye view of our pentests and security posture that we can actually present to upper management.”

Kunal Bhattacharya - Head of Application Security at Credit Karma

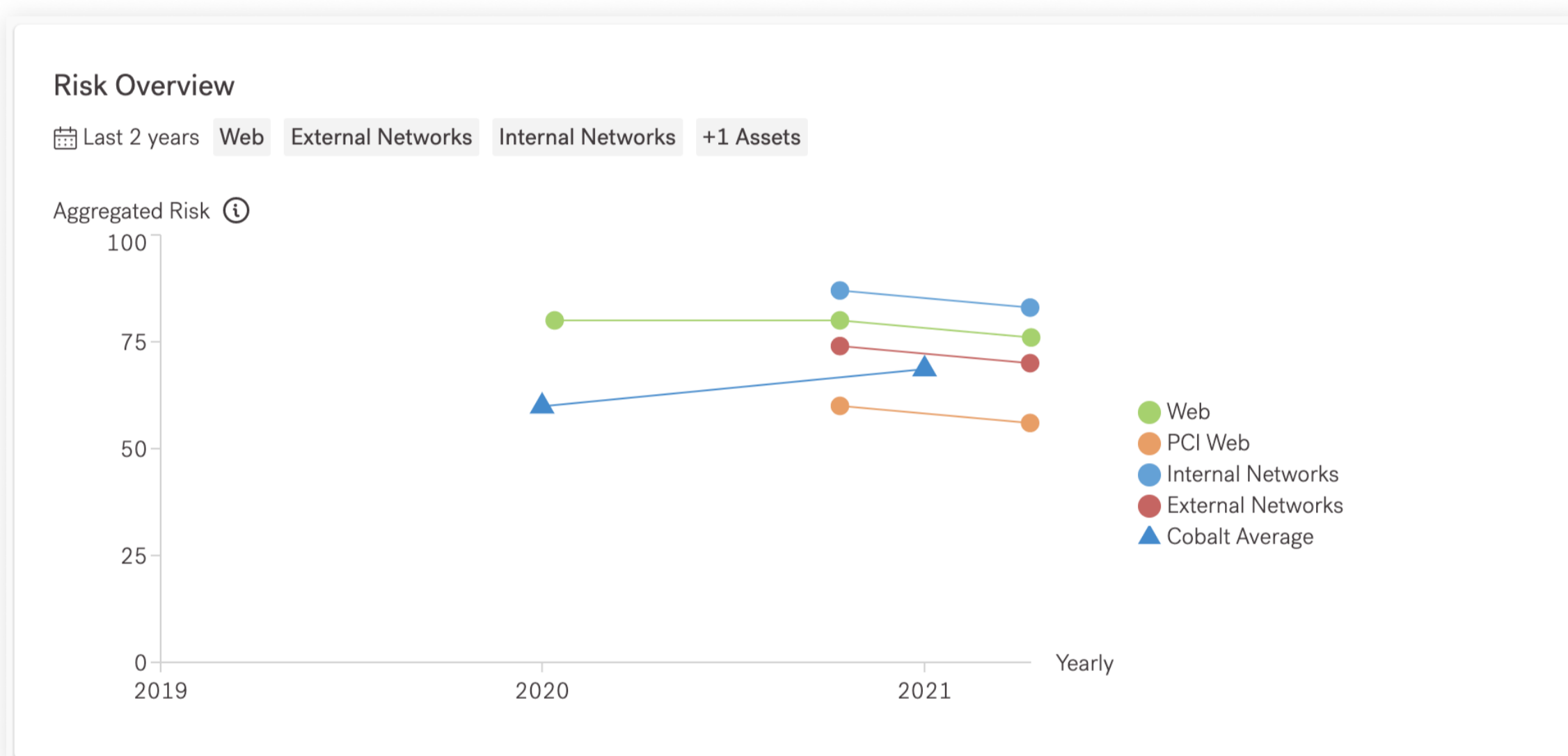


Offering Details



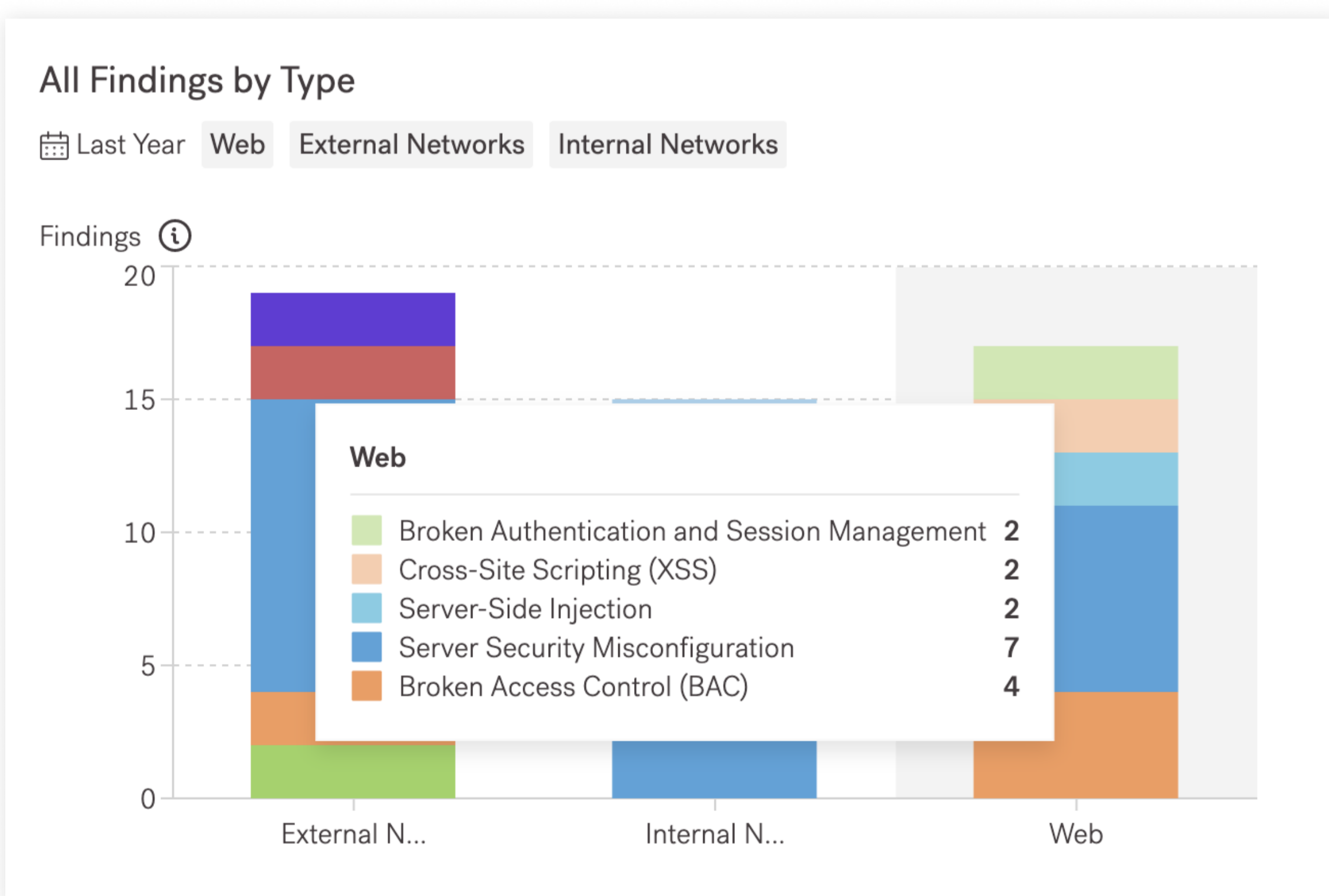
Filter and Report Pentesting Data

All of the information can be filtered to show you results on a high level or on a granular, per asset basis over specified periods.



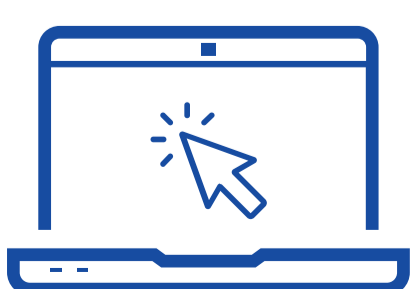
Benchmark Your Risk Posture

The power of our collective pentesting data lets you accurately measure and compare your security posture against a global Cobalt Average. All of this information can be filtered to show you results on a per asset basis or over specified time periods.



Identify Asset-Based Trends

Cobalt rolls up your pentests to the asset level to help you identify more systemic problems. Commonly recurring vulnerability types might indicate a knowledge gap within one or more of your teams.



Ready to Get Started?
Request a Demo Today!



San Francisco | Berlin | Boston

f in t i y cobalt.io