Code Review

Overview

Your software’s source code is incredibly valuable.

Not only does it contain all of the critical details of your application’s functionality, it also holds insights into hidden, exploitable vulnerabilities.

Software Engineers work in fast-paced, agile environments, requiring them to work fast. This can inevitably lead to coding mistakes that introduce vulnerabilities and increase your cyber risk. Our experienced engineers can skillfully review your code to identify these vulnerabilities and prevent a future breach.

Adding a Code Review to a Cobalt Pentest gives pentesters the necessary context they need to dig even deeper and provide even more coverage, resulting in a more detailed, comprehensive view of your application security.

Key Benefits

- Get a holistic view of your application’s security
- Find hardcoded issues within your source code
- Discover vulnerabilities at their source
- Understand the risk associated with your source code being leaked
**Offering Details**

Our security experts will define the scope of work and timelines before kicking off the testing process. Testing is transparent and collaborative - you’ll have consistent communication with our engineers through Slack.

At a high level, here’s what you can expect from a Code Review engagement:

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<th>Before</th>
<th>During</th>
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<td>Before the Code Review begins, we’ll have an initial discussion with you to scope the project and timelines. All testing will happen over an agreed period of time, and within the determined methodology.</td>
<td>During testing, we provide ongoing updates and communication through messages through Slack.</td>
<td>At the end of the engagement, we’ll deliver your test results and reporting and discuss them in a detailed readout.</td>
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Don’t see what you need? If you can dream it, we can build it. Reach out to us at professional_services@cobalt.io.