**SERVICES BRIEF** 



## Red Teaming

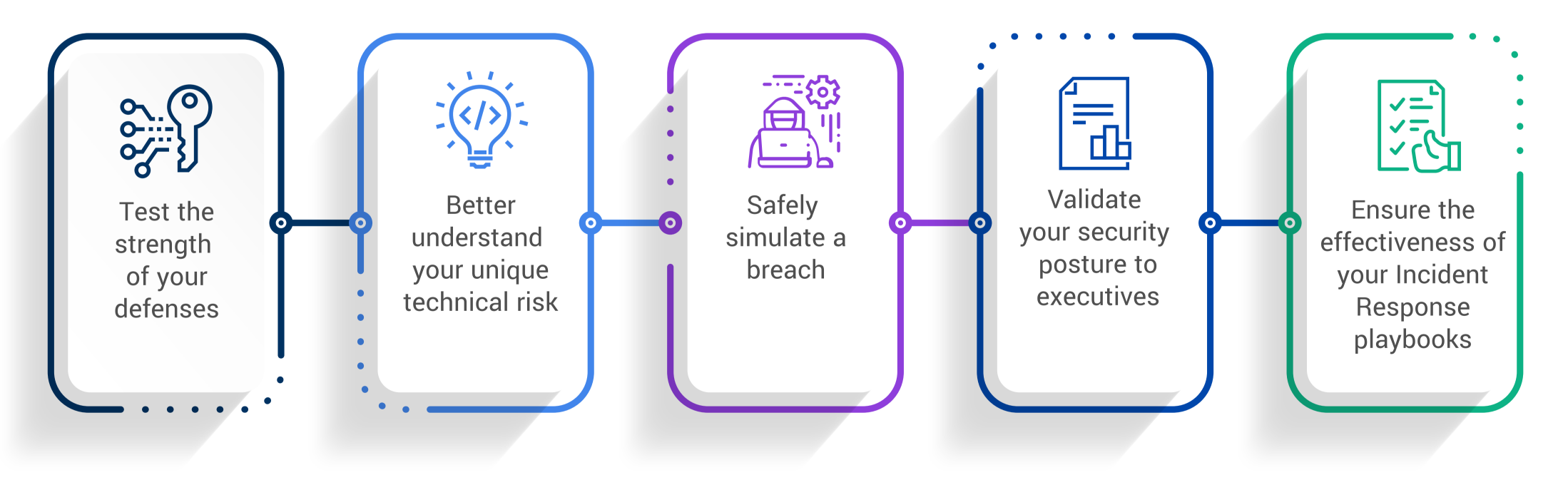
## **Overview**

Understanding what vulnerabilities exist in your environment is just the beginning. Red teaming gives you a clear look at what a motivated attacker can do when exploiting these vulnerabilities. By simulating the movements of an adversary, we are able to understand your most critical risks and actively test your defenses.

Our experienced consultants work closely with you to design the perfect attack plan and rules of engagements to meet your unique goals. While the engagements may be custom, the methodologies are not. We always design our attack plans to use known tactics, techniques, and procedures that malicious attackers are using in the wild.

Whether you want to test your security defenses or see what could happen if you were targeted, we are happy to help.

## **Key Benefits**



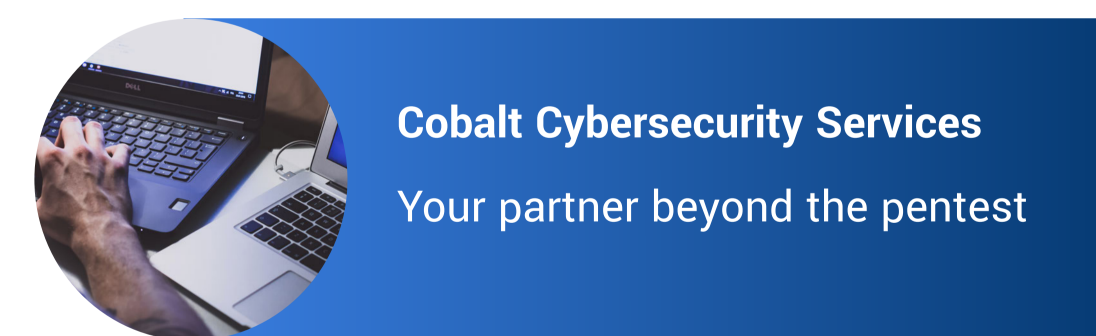
## **Offering Details**

Cobalt's Red Teaming services are an extension of Cobalt's modern streamlined pentesting platform. 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 through Slack and Cobalt's platform.

At a high level, here's what you can expect from a Red Team engagement:

| Before   | During  | After   |
|--|---|---|
| Before the Red Team engagement<br>begins, we'll scope the project<br>and timelines. All tests will<br>happen over an agreed period of<br>time, and within the determined | During testing, we provide ongoing<br>updates and communication<br>through messages via the Cobalt<br>Platform and through Slack. | At the end of the engagement,<br>we'll deliver your test results and<br>reporting, including the full attack<br>narrative, and discuss them in a<br>detailed readout. |
| rules of engagement.   | Note: Onsite tests are available on a   |   |

| case-by-case basis. | Note: Free Retesting is not<br>included. |
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Don't see what you need? If you can dream it, we can build it. Reach out to us at cybersecurity\_services@cobalt.io.



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