Cybersecurity Resilience Test (CRT)

Test and improve the defensive capability of your business against the latest techniques used by malicious actors.

Let us help you anticipate threats and potential risks to your organization’s web presence with controlled real-world attacks that are currently being used by the most advanced adversaries. Check Point’s penetration test will reveal the resilience of your security defenses, combined with close support from our security experts, who will work closely with your security and development teams to assist you in mitigating any findings as well as improve your security posture.

Why Check Point

Check Point protects over 100,000 organizations of all sizes and is the worldwide leader in securing the Internet for over 20 years. Check Point’s Red Team features some of the best penetration testers in the industry, with an average of more than a decade of experience in offensive and defensive security related activities.

Service Overview

We offer a wide range of services and incident simulations to test your ability to defend and respond to targeted attacks. Our security experts will work side-by-side with your response team to detect, react and mitigate your security vulnerabilities.

Check Point’s Cybersecurity Expert will help you:

- Experience, assess, and remediate in advance cyber-attack in a controlled or a live environment.
- Identify and protect your most critical assets and vulnerabilities at every level of your assets hierarchy.
- Reduce your response time to potential security events.

Note - In order to meet compliance and regulatory requirements some organizations perform a VAPT on their corporate network once a quarter. More demanding organization perform this service once a month.
Penetration Test Process

Check Point’s penetration test service can be broken down into multiple stages, this will vary depending on your organization, test objectives, scope and asset technology.

1. **Reconnaissance**
   After the test scope and goals are defined, our team will gather all the relevant intelligence about the assets.

2. **Scanning and Enumeration**
   Possible entry points are identified through manual testing and automated scanning.

3. **Exploitation**
   Web application attacks are executed, our penetration testers try to actively exploit security weaknesses.

4. **Documentation**
   Successful attacks are thoroughly documented and severity levels are determined.

5. **Mitigation & Support**
   Working closely with your organization’s relevant teams, all security vulnerabilities will be mitigated according to the best possible practice.

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**Advanced TAM Customers**

At no additional cost, this new offering will now be bundled as part of the many services our ATAM customers are eligible to receive. Taking into account that on average, a mid-size customer should expect to pay around $25K per engagement ($50k-$100k per year), this is a HUGE value add.  

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