

# PENETRATION TESTING

Let us test your defenses before someone else does.



## ACTIONABLE REPORTS

We cover all the bases so you know where to start

An **attack** doesn't always look like **malware**.



At least one set of user credentials is captured in 53% of engagements

## NO FALSE POSITIVES

We confirm what we find

Network perimeter breaches were successful in 92% of documented pen test engagements last year



of successful real-life attacks use no malware or malicious files

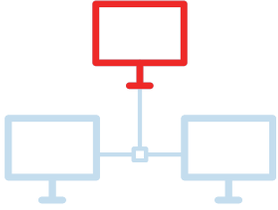
## COMPREHENSIVE PROCESS

More than just a tool — real-world hacker simulation

Is your company prepared to defend against **advanced** attack tactics? **Let's find out.**

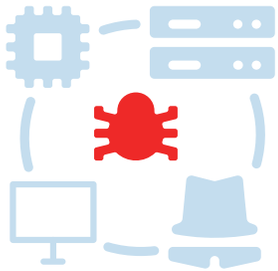


# WHAT WE OFFER



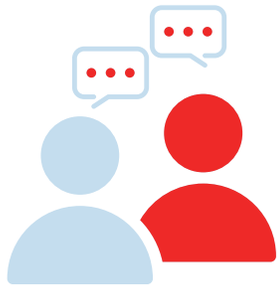
## INTERNAL PENETRATION TEST

An internal network engagement performed to help gauge what an attacker could achieve with initial access to your organization's network.



## EXTERNAL PENETRATION TEST

An engagement designed to assess your organization's perimeter systems from the perspective of an attacker with no prior access to your network or systems. It is used to determine how deep into your network a potential attacker could get without being blocked or detected.



## PURPLE TEAM PENETRATION TEST

A full-knowledge engagement where the "Red" (Offensive) Team and "Blue" (Internal Defense) Team work together in a hands-on-keyboard exercise with an open discussion about each attack technique and defense expectation to improve people, process, and technology in real-time.



## WEB APPLICATION PENETRATION TEST

An engagement designed to assess your organization's web application security from an attacker perspective, using attack techniques and tools to find at-risk entry points into web applications and access sensitive information.

Not sure which Penetration Test is right for you? [Follow our flowchart.](#)