

SafeBreach for Web Application Security

Unlock the full kill-chain through agentless web application security validation

Web applications are a favorite target of hackers. Using web application attacks like cross-site scripting, SQL injection, and path traversal, hackers can infiltrate and breach networks to steal sensitive data or infect systems with damaging malware. Enterprises deploy web application firewalls (WAFs) to provide a layer of security that filters traffic and defends against malicious behavior and yet, web applications are the second-most used infiltration method for cyber attacks. How can security teams optimize WAF and application controls to effectively protect against web attacks?

The SafeBreach platform is built to provide a “hacker’s view” of your organization’s security posture by allowing you to continuously and safely execute attacks, validate and optimize the efficacy of your security controls, and prioritize remediation efforts to mitigate the most critical gaps before breaches occur. It also provides the ability to ensure your web applications are secure through agentless WAF validation that is fast and easy to deploy.

Why Choose SafeBreach for Agentless Web Application Security



Full kill-chain validation

View the web application security attack surface in the context of the full attacker kill-chain to understand how specific choke points impact the ability of an attacker to achieve their goals.



A contextualized view of web application security posture

Easily test your WAF controls with simulations of injection attacks, cross-site scripting attacks, cryptographic failures, insecure application design, remote exploitation of web application vulnerabilities, server-side request forgery, and more.



The industry’s largest attack playbook

SafeBreach’s Hacker’s Playbook™ offers the most diverse suite of web application attacks, including attacks to test for many of the OWASP® Foundation’s top ten security risks.



Actionable ROI reporting on your WAF

Leverage customizable dashboards and reporting capabilities to understand the outcome of possible web application attacks, communicate their business impact, and quantify the ROI of WAF investments.



Fast and easy to deploy

SafeBreach’s web application security validation is an agentless testing capability that requires no prior installation and can be executed quickly.

For more information or to request a demo, visit safebreach.com