

Meet The Ultimate Virtual Hacker

What if you could understand your impact from a breach before it actually happens?

What if you could easily validate which security controls are working as expected?

What if you could better prioritize your resources on the security issues that matter?

How secure are you?

With more than \$70B annual spending in cybersecurity solutions, breaches continue to be in the headlines. While innovation abounds in security solutions, it also expands the universe of product and services an organization must maintain, manage and patch.

We need a better way to better inform defense, one that looks at how a potential attacker views, prioritizes and targets an infrastructure and then how they reach their ultimate target.

If hackers are winning, isn't it time to play a hacker?

Identify risks and quickly take corrective action

Our continuous security validation platform executes scenarios – based on extensive security research and drawing from actual investigations – to simulate real attacks. We validate all possible breach methods within an attack kill chain in real-time.

Breach methods and scenarios are developed by SafeBreach Labs, our elite team of security researchers with experience in offensive security.

For the first time, we give defenders a way to understand the impact from a breach – before it actually happens.

Platform Benefits



Continuous validation of security risks across the entire kill chain

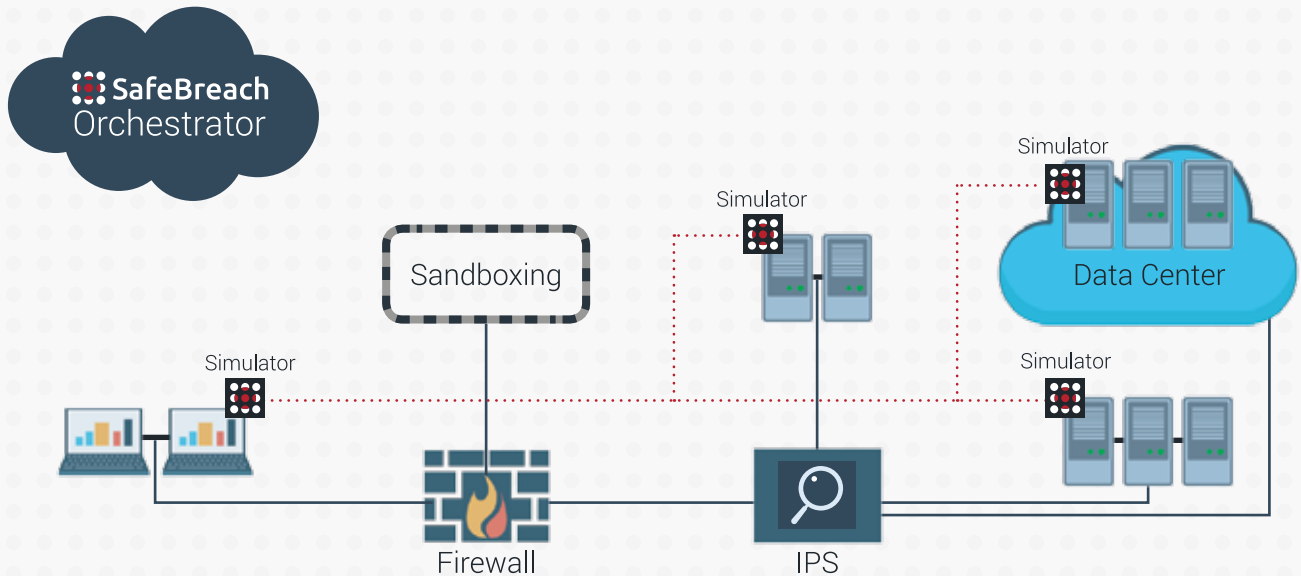


Validation of security controls without impact to users or infrastructure



Breach methods updated regularly to keep pace with attackers

How SafeBreach Works



Deploy simulators

SafeBreach simulators play the role of the attacker. Deploy them in critical segments of your network, cloud or endpoint to validate security controls

Execute war games

The SafeBreach orchestrator executes war games among the distributed network of simulators. Breach methods are updated by SafeBreach Labs

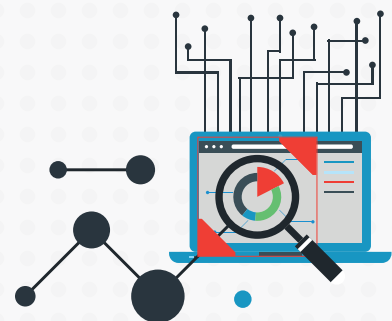
Continuously validate

Progress in mitigating breach scenarios can be tracked via historical reports. Rerun execution of breaches when remediation is complete

Ready To Take Action?

Request a FREE Security Risk Assessment Report

Take advantage of our FREE security assessment to quantify your risks from breaches. Email contact@safebreach.com or scan this QR code for a free assessment:



HQ
111 W Evelyn Ave, Ste 119,
Sunnyvale, CA 94086
sales@safebreach.com

R&D
108, Igal Alon street. 4th floor
Tel Aviv, 6789146
Israel