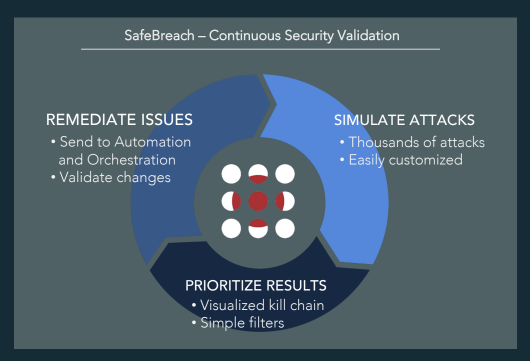
## SafeBreach Solution At-A-Glance

The Leader in Breach and Attack Simulation

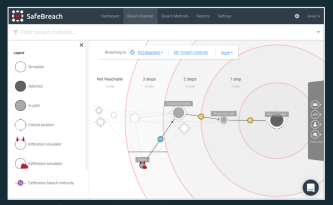


SafeBreach safely executes thousands of attack simulations across your production environment to **prove where your security tools and teams will stand up to attack**, and where they need to be improved.



SafeBreach simulates the broadest set of attacks to:

- Uncover security blind spots
- Minimize exposure time
- Get more from existing security



SafeBreach visualized attack chain aids prioritization

## SafeBreach Solution At-A-Glance

The Leader in Breach and Attack Simulation

SafeBreach Key Strengths	
Largest playbook	<ul> <li>Hacker's Playbook<sup>TM</sup> has &gt;3,500 methods: industry's largest playbook</li> </ul>
Built for actionable results	Easily sort, filter and prioritize visualized data to take action on what matters most
Simulates both known and unknown	<ul> <li>Modular methods replicate both known attacks, and adapt/pivot to find "unknown unknowns"</li> </ul>
Validates security across the full kill chain	Cloud, network, and endpoint simulators cover all phases and techniques
Built from day 1 for safe production deployment	Always non-destructive: never releases or detonates malware     Only simulated data: no actual production data ever compromised, shared, sent, or even accessed
Continuous and automated	Historical trend views and reporting show trends simply and quickly
Market leader: chosen by analysts and customers	<ul> <li>Gartner "Cool Vendor" in Breach and Attack Simulation</li> <li>The choice of leading financials, fintech, security, healthcare, retail, manufacturing and more</li> </ul>



## **Customer Use Cases**

- ▶ Minimize security exposure due to human error, updates, and policy changes
- Provide business rationalization for security investment, prove security against headline attacks
- ► **Get more from existing controls** by optimizing configuration and ensuring controls work in concert
- ▶ Prepare for audits by validating segmentation and other compliance controls
- ► **Test alerting and action plans** for SIEM, SOC or MSSP teams, and provide breach scenario training
- ▶ Validate third-party security risk before mergers or acquisitions

