



SafeBreach for Life Sciences

Don't Let Your Supply Chain Become Your Weakest Link

Supply chain relationships are a necessity for the growth of life sciences organizations operating in today's increasingly complex global markets, but these relationships can expose companies to an array of potentially catastrophic cyberattacks. Unlike traditional security tools, the SafeBreach platform provides unmatched visibility into how your security ecosystem responds at each stage of an attack—whether you're on-prem, in the cloud, or somewhere in between—to help you:



Protect Your Most Valuable Assets

Continuously validate your security controls to safeguard valuable patient records, clinical trial results, and intellectual property (IP).



Minimize Supply Chain Security Exposure

Gain greater visibility into your supply chain ecosystem to identify potential attack paths, prioritize vulnerabilities, and take mitigating action quickly.



Go Beyond Compliance Requirements

Instead of checking a compliance box and finding security gaps later, leverage continuous validation to verify compliance *and* security within your environment at the same time.



Validate People, Processes & Tools

Provide real-world scenario training and test the efficacy of the tools you have in place to ensure everything—and everyone—is ready when a real attack happens.

Testimonials

"SafeBreach provided the highly comprehensive metrics we needed to assess the state of our cybersecurity. The clarity and lack of ambiguity the solution delivers is brilliant. SafeBreach simulates infiltration, lateral movement, and exfiltration methods. The playbook encapsulates all the major cybersecurity threats. By simulating data breach, data loss, and malware threats, we're effectively assessing the effectiveness of our patching, network segmentation, security monitoring and detection, and prevention controls."

Head of Information Security
Fortune 500 Drug & Device
Development Company

Rediscover Your Defenses with a Powerful BAS Platform

SafeBreach offers continuous security validation powered by breach and attack simulation (BAS) to test the effectiveness of all layers of your security stack independently. The SafeBreach platform will enable your security team to execute breach scenarios across the entire cyber kill chain, automate and prioritize remediation, and strengthen your cyber resiliency to:

Identify Network Segmentation Weaknesses

Execute lateral movement, infiltration, and exfiltration simulations to test and secure segmentation and access control weaknesses to reduce your attack surface.

Validate Controls at Network Borders

Proactively identify firewall rules gaps and mitigate the associated risk, while permitting legitimate inbound/outbound traffic.

Understand Open-Source Application Risks

Validate cloud ecosystem security controls to track the open-source dependencies of your applications and identify any associated business risk.

The SafeBreach Advantage

Largest attack playbook in the industry (25,000+ attacks and counting)

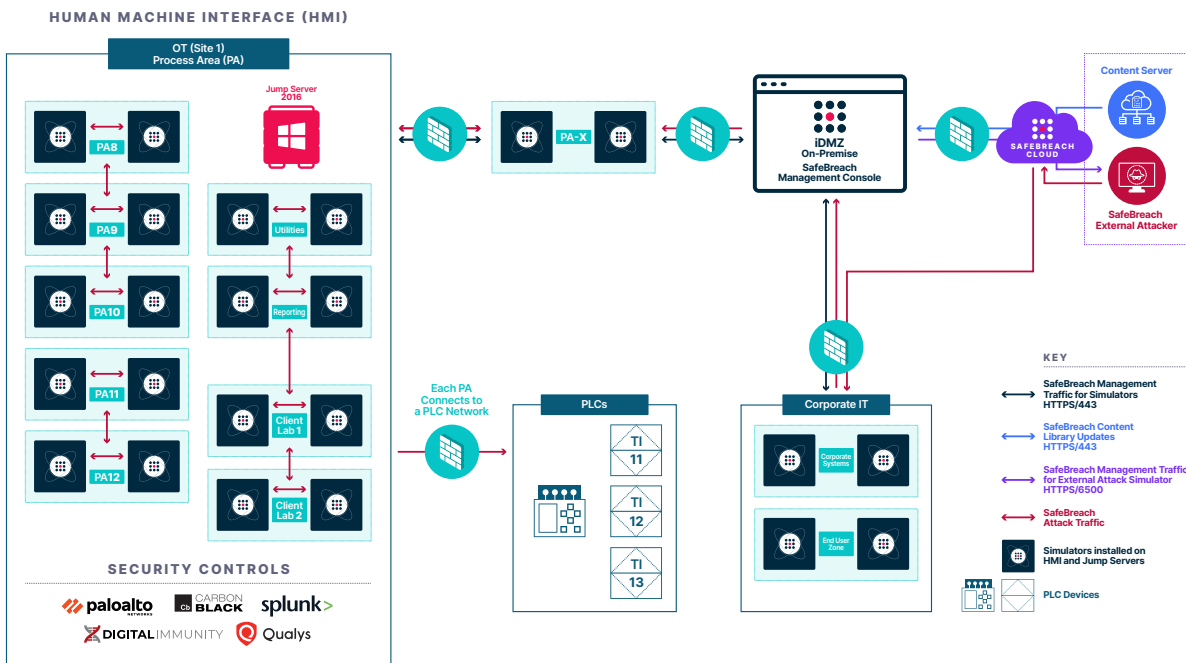
Only vendor offering 24-hour SLA for US-CERT and emerging threats

Widest MITRE ATT&CK coverage

Scalable, enterprise-ready platform with simple deployment

Mature technology partner ecosystem

SafeBreach for Life Sciences Reference Architecture



SafeBreach

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