



# SafeBreach Validate Al Remediation

# **Smarter Remediation Starts Now**

Organizations need to close control gaps faster and more efficiently to stay ahead of critical exposures. Automated, tailored remediation guidance powered by artificial intelligence can help security teams easily and quickly understand their options for remediation and execute accordingly.

### What is Validate Al Remediation?

SafeBreach AI Remediation automatically suggests tailored steps to mitigate the breach and attack simulations of **SafeBreach Validate** that return a "missed" result, using the specific outcomes of your simulation runs and the asset information you define. These recommendations are surfaced directly within Validate, helping teams triage faster and resolve exposures with more confidence. Unlike one-size-fits-all AI tools, AI Remediation is deeply integrated into the SafeBreach experience, providing recommendations that are context-aware, secure, and easy to act on—without requiring new dashboards, additional tools, or AI expertise.

# **Key Benefits**

### **Contextual and Relevant**

Provides recommendations that are grounded in your simulation outcomes and selected assets, delivering relevant guidance without relying on customer-specific Al training.

Helps your team cut through the noise and act on what matters most—based on their own data context.

### **Built for the Enterprise**

Integrated natively into Validate—no additional dashboards or tools needed.

Designed for enterprisegrade privacy, leveraging AWS Bedrock to ensure sensitive data is never shared or retained.

### **Keeps Users in Control**

Offers suggestions, not mandates, so your analysts always remain in charge.

Reduces time spent chasing documentation or tribal knowledge.

| Simulate  | Run SafeBreach attack scenarios to validate your defenses.  |  |
|-----------|---|--|
| Identify  | Flag exposures and failed simulations.  |  |
| Remediate | Select a simulation to instantly receive Al-generated, environment-specific guidance to help fix the issue. |  |
| Resolve   | Remediate faster, with better guidance and higher confidence.   |  |

## **Security-First Al**

Just like all SafeBreach technology, Al Remediation was built with enterprise-grade privacy and safety by design:

- No sensitive customer data is shared, stored, or used to train models.
- AWS Bedrock infrastructure ensures enterprise-level security guardrails.
- Outputs are generated using a decoupled, anonymized prompt structure, preserving context without compromising privacy.

### **Get Hands-On With Al Remediation**

Whether you're evaluating SafeBreach for the first time or already running Validate, Al Remediation can help your team resolve exposures faster, operate more efficiently, and improve security outcomes without changing how you work. Schedule a **personalized demo today** to learn how.

### **About SafeBreach**

SafeBreach is the leader in enterprise-grade exposure validation, providing the world's largest brands with safe and scalable capabilities to understand, measure and remediate threat exposure and associated cyber risk. The award-winning SafeBreach Exposure Validation Platform combines pioneering breach and attack simulation and innovative attack path validation capabilities to help enterprise security teams measure and address security gaps at the perimeter and beyond. Backed by a world-renowned original threat research team and world-class support, SafeBreach helps enterprises transform their security strategy from reactive to proactive safely and at scale. To learn more about how SafeBreach helps enterprises with end-to-end exposure visibility, visit www.safebreach.com.

| <b>∷:</b> SafeBreach | US Headquarters                                | Israel Offices  |
|----------------------|--|---|
|                      | 526 W Fremont Ave #2880<br>Sunnyvale, CA 94086 | HaMasger St 35, Sky Tower, Floor 8<br>Tel Aviv-Yafo, Israel |
|                      |  | SAFEBREACH.COM  |