



Red-Teaming

CYBER ATTACK B A S SOLUTION

FOR ICS AND CRITICAL INFRASTRUCTURE

"TAKE ADVANTAGE OF ATTACKS"
To Improve Your Defense

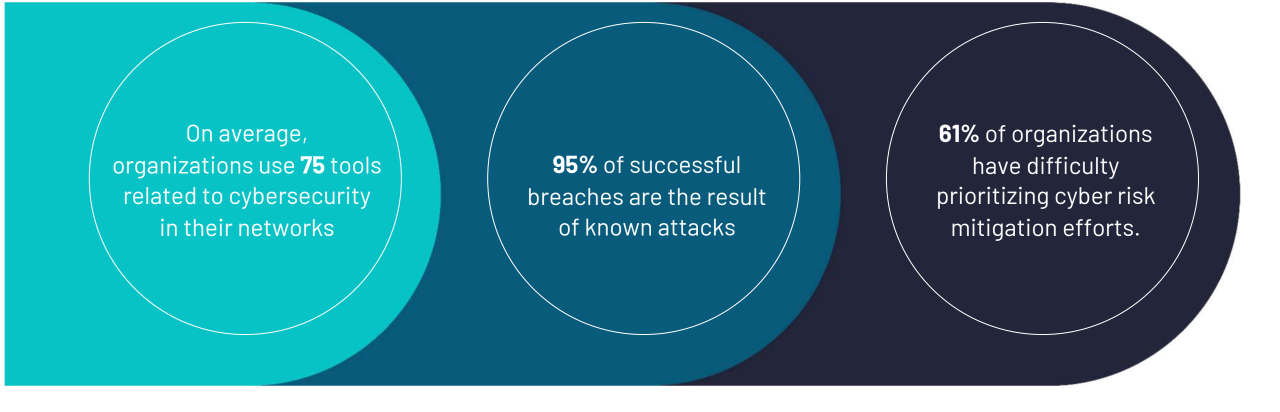








Modern Corporate Security is becoming not Less Complex, **but More** Complex.





Strengthening the Defense Systems of IT and OT Teams



Testing the effectiveness of security controls, prioritizing future investments



Data-driven
approach
with reportable
metrics



Finding
possible paths to
high-sensitivity assets
that attackers will
follow across the
organization



Continuous improvement of the experience of defenders







Did You Know...

94%

of organizations recently surveyed experienced an OT/IoT security event in the prior 12 months 80%

of industrial organizations only run an ICS security assessment once/year or less 3

Engineering workstations, HMIs, and operations servers (all running a commercial OS such as Windows or Linux) are the top 3 control system components at greatest risk for compromise in an OT attack





Many OT Attacks Begin as IT Intrusions

Many attacks begin with ingress through the IT network.

Once inside, adversaries conduct reconnaissance to gain credentials and identifying vulnerable paths to the OT network.

The attacker will then leverage previously compromised systems, credentials, or applications to access systems in higher security zones-such as the OT DMZ.



System or process documentation

Keystroke logging

Screen monitoring

Network management consoles

Port scanning (active and passive)

High level network architecture diagrams

Hostnames and IP addresses

Communication paths

Usernames and credentials





The Perfect Storm

ICS Insecure by Design



Increasingly Connected



Active Threat Landscape



Flat networks

Weak authentication

No encryption

Insecure ICS protocols

Difficult/rare patching

Integrated IT/OT networks

Shop floor to top floor KPIs

Data analytics programs

Supply chain integration

Vendor remote access

Nation-State attacks target ICS

Repeated warnings from DHS/FBI, GCHQ, Others

Billions in collateral damage from ransomware attacks

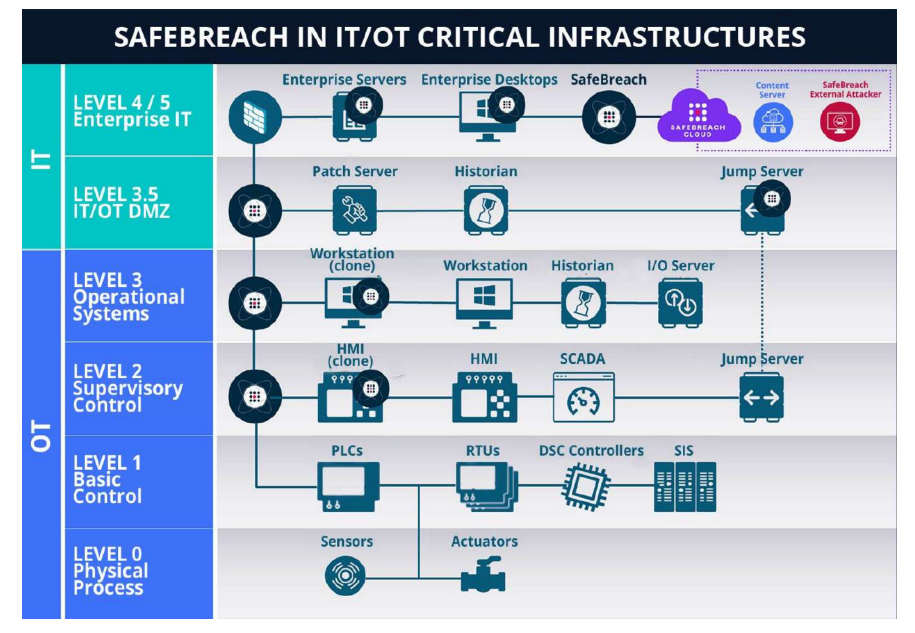
Advanced hacking knowledge not required to access vulnerable systems



Purdue Architecture











BAS and the IT/OT Environment

How does this fit in your security program?

























Better Protection & Visibility From the Shop Floor to the Top Floor

Protect Production Uptime

Unify IT/OT Security Testing, Remediation & Reporting

Confidently Support OT Digital Transformation

Control Supply Chain Security Exposure

Increase Cooperation Between IT & OT Stakeholders

"SafeBreach enabled my team to identify gaps that put the OT network at risk and work more collaboratively with the team at the plant on a remediation plan."

SoC Director Power & Energy Provider





SafeBreach in an IT/OT Environment

SAFEBREACH IN IT/OT CRITICAL INFRASTRUCTURES **Enterprise Servers** Enterprise Desktops SafeBreach External Attacker Server LEVEL 4/5 SAFEBREACH CLOUD ◍ **Enterprise IT Patch Server** Historian **Jump Server** LEVEL 3.5 State of the second IT/OT DMZ Workstation Workstation Historian I/O Server (clone) LEVEL 3 Operational Systems HMI HMI **SCADA** Jump Server (clone) LEVEL 2 Supervisory (2) Control **PLCs RTUs** DSC Controllers LEVEL 1 Basic Control Sensors **Actuators** LEVEL 0 Physical **Prócess**

SafeBreach performs both Network and Host level Attack Simulations on Levels 4 and 3.5

Validate Host Level Security Control (Dsktp, Srvr, Remote)

Validate Firewall Detection Rules

Verify Firewall ACL Rules

Verify Logging at SIEM and Security Control Level

SafeBreach performs attack simulations on Network between Levels 3.5 and 2 and cloned Level 3 hosts

Validate Firewall Detection Rules (Workstation clone)

Validate Firewall Detection Rules

Verify Firewall ACL Rules

Verify Logging at SIEM and Security Control Level

SafeBreach performs attack simulations on Network between Levels 2 and 3+ and cloned Level 3 hosts

Validate Host Level Security Control (HMI clone)

Validate Firewall Detection Rules

Verify Firewall ACL Rules

Verify Logging at SIEM and Security Control Level

Note: All simulations take place between SafeBreach simulators (icons). No simulations occur between non-SafeBreach systems.

Note: Will utilize any proxies in environment for testing.







SafeBreach Sheds Light on 99% of Your OT Exposure

99% of compromised systems will be computer workstations and servers (HMIs)

99% of **intrusion dwell time** happens in commercial off-the-shelf computer equipment before any Purdue level 0-1 devices are impacted

99% of **malware** will be designed for those computer workstations and servers

99% of **detection opportunities** will be for activity connected to those computer workstations and servers

99% of **forensics** will be performed on those computer workstations and servers



SafeBreach Helps Jumpstart Your IT/OT Security Integration



Baseline

ASSESS, PLAN, & ORGANIZE

GOAL:

Identify key OT assets, evaluate architecture, & prepare response plans for incidents

Key Tasks & Milestones:

Conduct an architecture review with crown jewel analysis [attack simulation and analysis]

Complete an incident response plan [continuous security validation and BAS plan]

Operationalize

OT RISK CONTROLS

GOAL:

OT security program with the resources and skill to detect and respond to incidents

Key Tasks & Milestones:

Implement asset/networking monitoring for sites with crown jewel OT assets

Operationalize admin, asset validation, threat detection and investigation

Implement mitigation processes for critical OT vulnerabilities

Optimize

MATURE OT RISK REDUCTION PROGRAM

GOAL:

Proactive risk reduction and program improvement

Key Tasks & Milestones:

Expand asset/network monitoring at high and medium risk OT sites

Validate defense controls - inventory, topology, traffic monitoring, vulnerabilities

Active vulnerability management and threat hunting programs

Integrate OT threat intelligence into security operations processes

1-3 MONTHS

3-12 MONTHS

12-24 MONTHS (+ONGOING)





Attack. Solution. Reporting. Repetition.

Continuous Attack

Validates your security controls automatically and securely

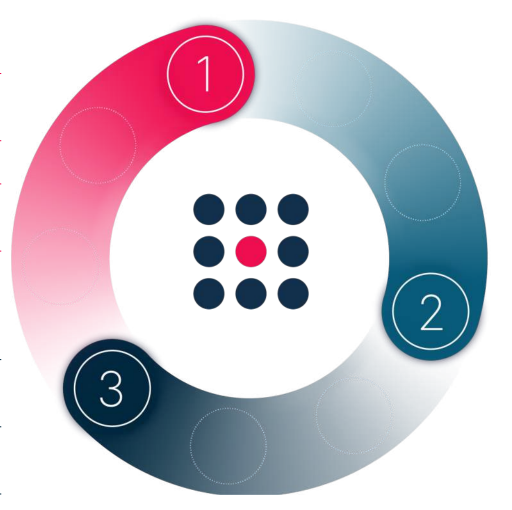
More than 30K attack methods

SLA - All US-CERT alert added within **24** hours

Drive Down Risk

Unique analytics and integrations to automate mitigation on a large scale

CISO dashboard to monitor progress and present dashboard-level KPIs



Prioritization of results

Visualizes security posture

Integrates with vulnerability management platforms

Engages with security controls to focus on the most critical gaps







GLOBAL VAD

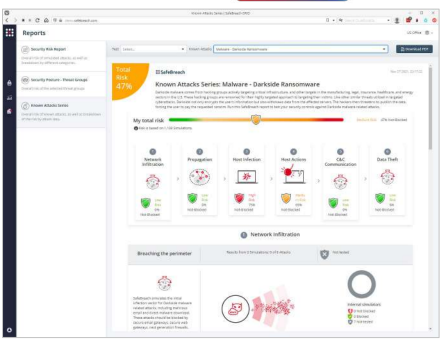


The industry's largest offensive tactics book (playbook), more than **30,000+** attack methods

Dedicated research team updates the playbook within **24** hours after new certifications and critical attacks

Creates and/or customizes attacks

Integrates with threat intelligence



Threat Intelligence

Simulates attacks generated from IOCs of the latest threat















Continuously validates and optimizes cloud and onsite security control effectiveness

Simulates attacks against your security controls to verify effectiveness

Integrates with SIEM and security controls to correlate results and efficiently identify vulnerabilities

Tests the entire security ecosystem:

Cloud, carrier, network, web, endpoint, e-mail, DLP



Response



Security Checks

Automatically correlates simulated attacks with security events received from specific endpoints and network controls



















Microsoft Defender for Endpoint







Cybereason



SIEM



RSΛ

mulcorrelatestiple sources





Automatically simulated attacks with security events from























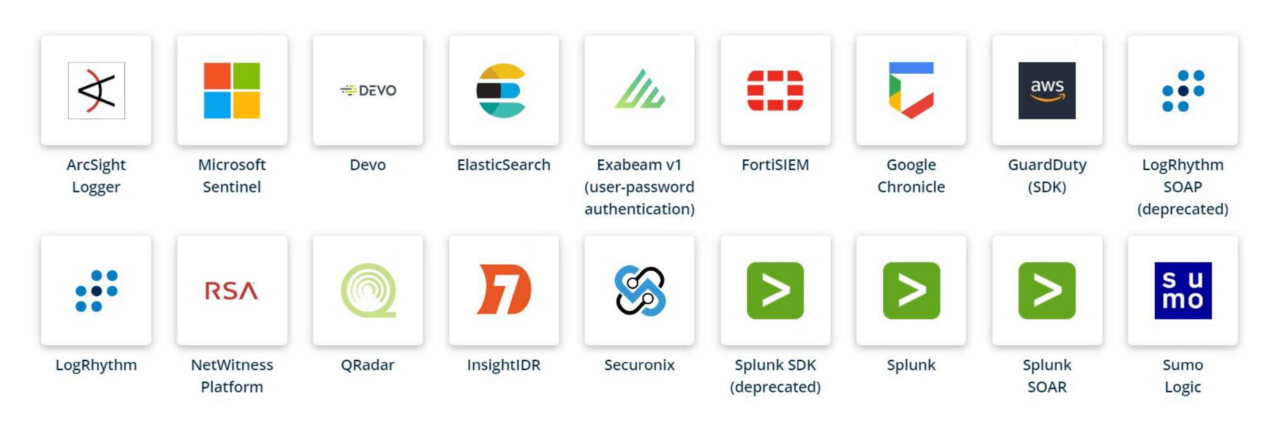






SIEM

Automatically correlate simulated attacks with security events from multiple sources.







Safety Checks

SentinelOne

Tanium

Threat

Response

Trend

Micro XDR

Windows

Events

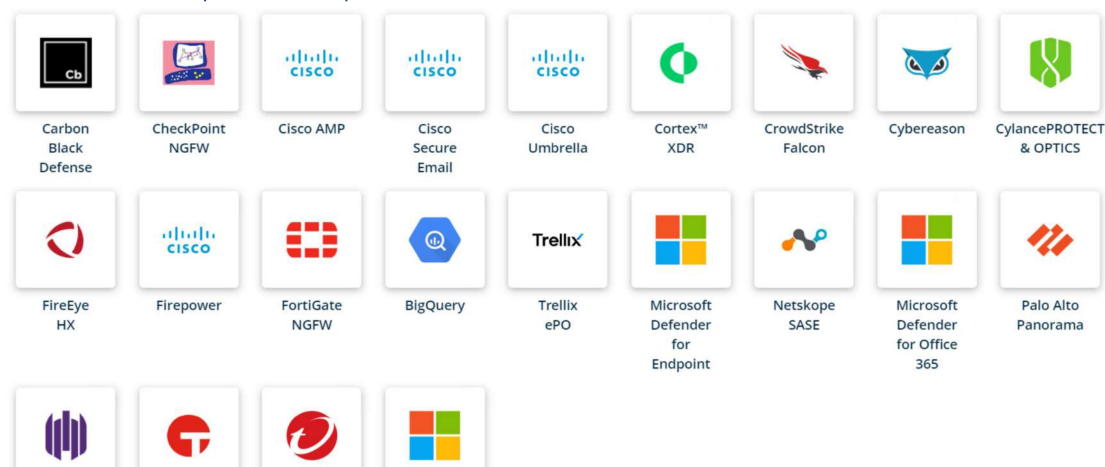


& OPTICS

Palo Alto

Panorama

Automatically correlate simulated attacks with security events retrieved from specific endpoint and network controls.









Prioritizes and automates improvement to efficiently reduce risk

Actionable improvement steps to facilitate mitigation

Prioritizes improvement according to business risk

Integrates with SIEM, SOAR and Workflow management to automate remediation

Integrates with vulnerability management platforms to identify and prioritize exploitable vulnerabilities

Workflow and Automation

Receives notifications about system events and generates events for automatic remediation actions















Vulnerability Management

Prioritizes vulnerability by exploitability and impact based on SafeBreach simulations











Vulnerability Management

Prioritize vulnerabilities by exploitability and impact based on SafeBreach simulations.



Threat Intelligence

Simulate attacks created from IOCs of the latest threats.











Differentiation: Future-proofing Your Business

Automatic Reduction

Provides actionable data for automatic mitigation with your orchestration at scale.





Enterprise Ready







Highest Coverage

Track the entire attack chain with cloud-based, on-premises or airgapped deployment.

Largest PlayBook on the market with >30K attacks.

SLA - New threats added within 24 hours.















Open Platform







SafeBreach Panels

Secure Reporting

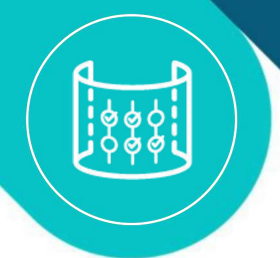
Schedules security posture measurements and other reports

Actionable MITER framework and NIST mapping

Easily tracks trends over time

Reports security visibility to management

SafeBreach Deployment







Simulators

Lightweight software agent deployed on internal and external representative systems

Play the role of attacker and target in attacks to ensure security

Windows, Linux, Mac, AWS, Azure, GCP etc.

Administration

SaaS, Onsite or Standalone options

Reports results data, plans, organizes and compiles it into visualizations and analyses

Integrates with Security Controls, SIEM, SOAR, VM, TI and Workflow platforms

Attack Playbook

Cloud service hosting thousands of updated attack methods

No software update required for new attacks, attacks are updated automatically

Manually updated in disconnected administration

Use the Power of BAS

Security Control Verification

SC1	Organization-wide Security Posture
SC2	Posture Assessment per OU/BU
SC3	Environmental Drift Detection
SC4	ITRE ATT&CK Assessment
SC5	Endpoint Techniques Assessment
SC6	Email Security Assessment
SC7	Environmental Verification
SC8	Data Leak Assessment
SC9	Segmentation Control Verification
SC10	Comparison of Security Controls
SC11	SOC/IR Verification
SC12	M&A Risk Assessment

Threat Assessment

TA1	Imminent Threat Assessment
TA2	MITRE Threat Actor Assessment
TA3	TI Integrated Assessment

Cloud Security Assessment

CS1	Cloud Threat Assessment
CS2	CWPP Control Verification
CS3	Configuration Control Verification

Risk Based VM

VM1	Security Gap Prioritization
VM2	Threat Based Security Gap Prioritization





Companies that trust us...

FINANCIAL SERVICES





















(27) L&T Finance

















BANK OF CANADA BANOUE DU CANADA



























HEALTHCARE









teva children'shealth?



PHARMACEUTICALS & BIOTECHNOLOGY











PRODUCTION



























INSURANCE

























Companies that trust us...

TECHNOLOGY































FOOD & BEVERAGES









LEGAL

Deloitte.

HUSCH

BLACKWELL



soft**serve**





VEHICLES











TRANSPORTATION







SERVICES





BakerHostetler

EDUCATION





COMMUNICATION















ENTERTAINMENT











GOVERNMENT







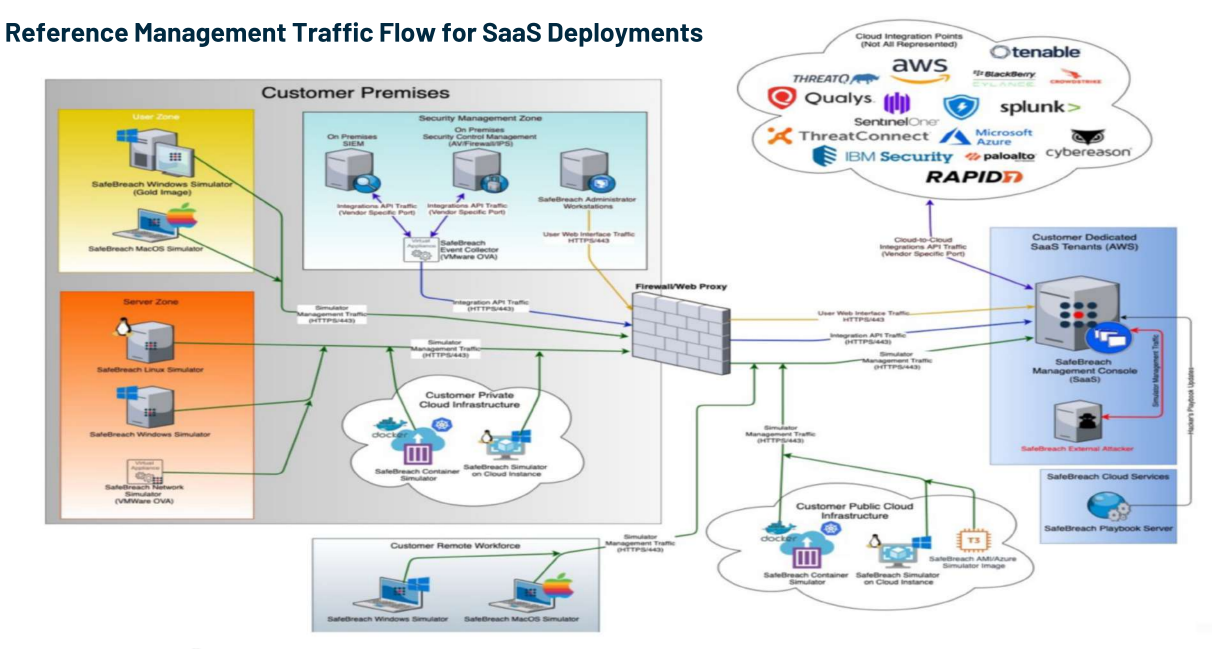








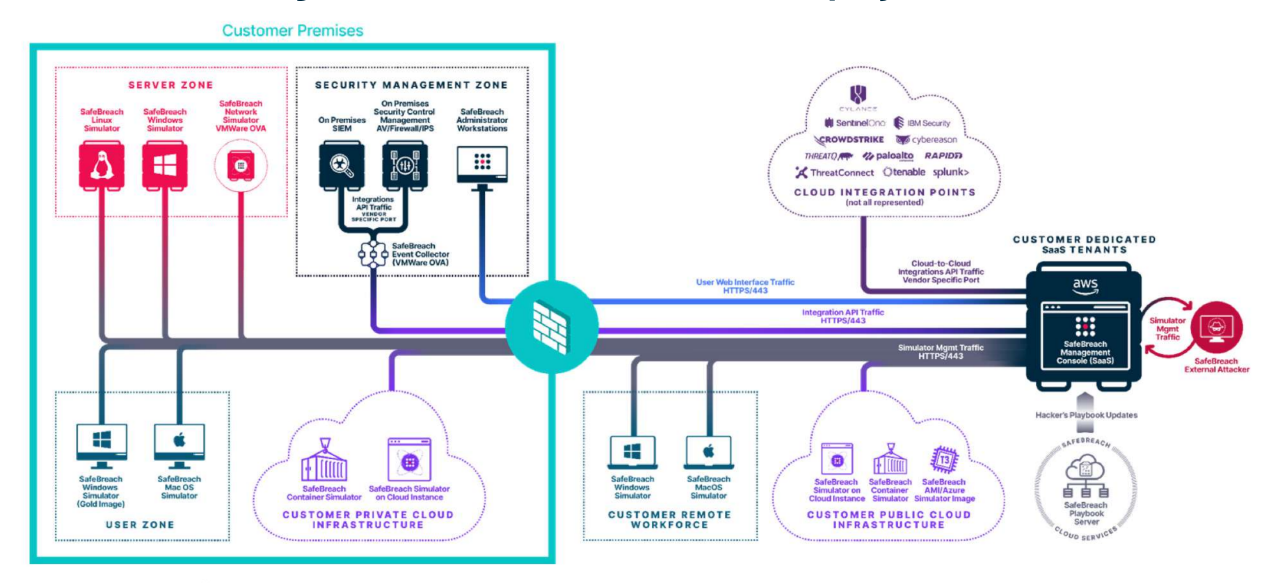






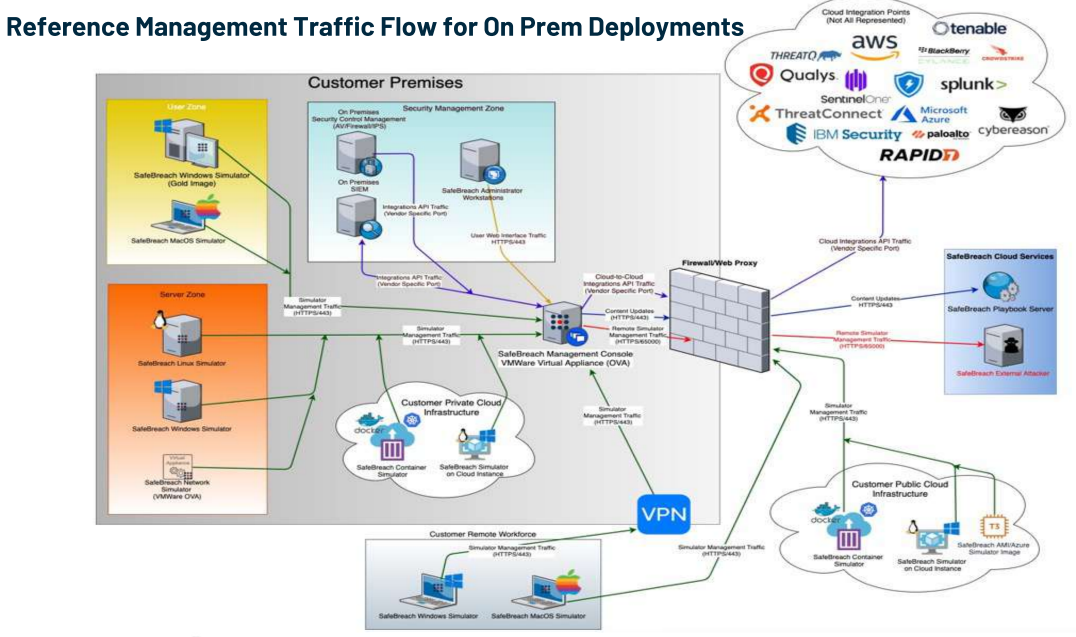


Reference Management Traffic Flow for SaaS Deployments



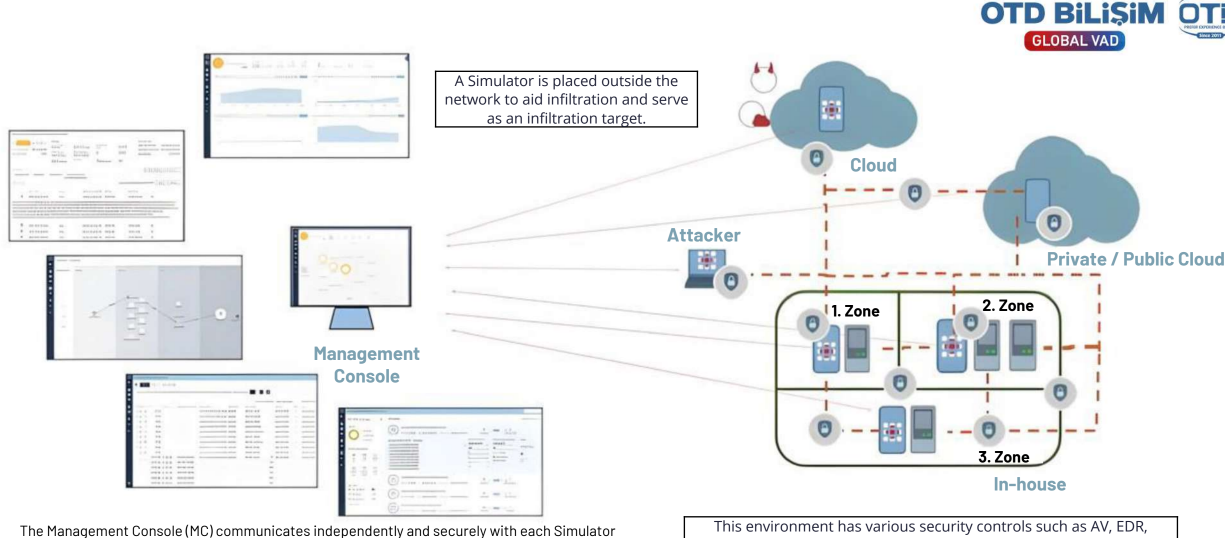












(Port 443) and instructs it to execute simulations. The simulators feed their results back to the MC, which then analyzes and produces various dashboards, possible kill chain views, recommendations, and reports.

This environment has various security controls such as AV, EDR, Proxy, Secure Web Gateway, NexGen firewall, IPS Sandbox etc.
It represents the 3-segmented region.

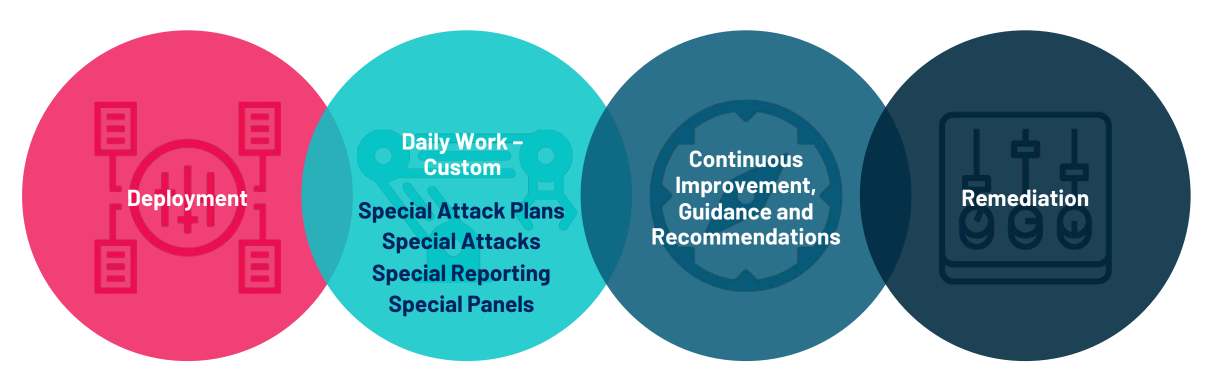






Go from Defense to x with SafeBreach-as-a-Service: The Most Complete BAS Solution

All the advantages of SafeBreach in managing the platform



Enables you to focus on strategy, improvement, mitigation and standard setting and to strengthen your security posture





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

SafeBreach for Web Application Security

Full-kill chain verification

The scope includes the top ten security risks of the OWASP® Foundation

A contextualized view of web application security posture

Fast and easy deployment

Actionable ROI reporting for your WAF



CUSTOMER CASE STUDY



Top 3 US Insurers



Challenge

Assess cyber risk and improve posture in OUs and non-integrated organizations

Solution

SafeBreach is deployed in OUs and NIEs and continuously tests for infiltration, host-level, lateral movement and intrusion

SafeBreach Panels are reported quarterly to C-level and BoD

Benefit / ROI (Return on Investment)

Ability to track program progress based on a uniform set of KPIs

Ability to show improvement in posture over time

Ability to detect and fix thousands of gaps



CUSTOMER CASE STUDY

OTD BILISIM OTD GLOBAL VAD

Top 3 US FIS







Challenge

Assess segmentation controls on the most valuable segments

Assess resilience to imminent threats in a short time

Solution

SafeBreach is deployed across valuable segments, integrated into SIEM and continuously validates segmentation

Used for SafeBreach SLA to test US-CERT security posture

Benefit / ROI (Return on Investment)

Reduction of attack surface from >80% to <5% in network controls

Imminent threat resilience and the ability to communicate the mitigation plan within days



CUSTOMER CASE STUDY



PayPal







Challenge

Assessing M&A cyber risk early in the process to identify gaps and plan the merger

Solution

The M&A team deploys and runs the SafeBreach baseline test during every DD process and assesses the cyber situation within days

Benefit / ROI (Return on Investment)

Assesses acquired risk in a timely manner for impact

Evaluates the associated merger budget and impact

Efficient and fast assessment process





Spear-phishing and "living-off-the-land" (LOTL) tools initiate OT attack reconnaissance

Email, Endpoint & Network Control Validation

Attackers targeted Production employees with spear-phishing campaign. An embedded link pushed malware to create an unattributable communication path to a C&C server. Using LOTL tools, attackers extracted credentials and escalated privileges to begin mapping the extended network architecture and discovering OT targets of interest.

Objective	Validate endpoint and network controls, visibility, and prevention of malicious host actions as part of the malware activity.
Toot	Ran attack simulations at different stages of the malware kill chain to test host controls including anomalous behavior detection, application whitelisting, and system lockdown policies.
Test	Ran network infiltration/exfiltration simulations to validate filtering rules, lockdown policies, and whether network perimeter security controls are effective against indicators of compromise (IOC).
	Identified network segmentation and filtering rules were not adequate with potential risk to exploit publicly known vulnerabilities and leverage multiple open-source tools to gain access to sensitive networks. Efficacy of EDR policy to detect and prevent malicious behaviors needs improvement.
Outcomes	Confirmed security controls can be strengthened applying the principle of least privilege. Also recommended disabling command-line scripting activities and permissions as threat actors will have difficulty escalating privileges and/or moving laterally.
	Web filtering controls were strengthened against malicious C2 communication.





Malware to disable critical infrastructure and render it inoperable

Endpoint & Network Control Validation

Attackers targeted Windowsbased HMIs within ICS network using WhisperGate and Hermetic malware. They attempted to manipulate the master boot record, to render the devices inoperable and shut down power generation.

Objective	Validate network configuration and efficacy of network security controls, endpoint controls, and remediation response.
	Validated SPAN port configuration.
Test	Ran network attack simulation against level 2 and level 3 HMIs and Engineering workstations to verify OT security tools are functioning properly.
	Test OT Network security controls with SafeBreach ICS attacks (Network Transfers).
	Lateral movement attacks identified improper configuration of network-based access control lists (ACLs) and system vulnerabilities allowing malware propagation.
Outcomes	The results highlighted that network segmentation and filtering rules were not adequate with potential risk to remove/modify configuration attributes, or destroy firmware or system binaries — which could isolate or degrade availability of critical network resources.





Purpose-Built OT Ransomware

IT/OT Security Validation

WannaCry and SNAKE ransomware attacks forced two top-10 automakers to shut-down production lines. Both attacks are thought to have originated with phishing, and successfully hijacked Windows-based ICS endpoints.

Objective	Validate network configuration and efficacy of network security controls, endpoint controls, and remediation response.
Toot	Ran simulated attacks to validate system security controls in order to identify where to limit access to data involving production processes and identify weakness in security controls whereby malware could be introduced on the system.
Test	Through our endpoint detection and response (EDR) integration tool, specific threat behaviors were simulated to validate the effectiveness of endpoint controls and validate those alerts generated by the EDR were prioritized correctly.
Outcomes	Lateral movement simulations validated security controls and that network segmentation and filtering rules were minimally effective resulting in the implementation and enforcement of multi-layer network segmentation with the most critical communications and data resting on Whisper Gate the most secure and reliable layer.
	Web filtering controls were strengthened for malicious remote monitoring and management software, and remote desktop software applications that aid in malicious exploits.



CASE STUDY



Supply chain attack exploits weak network segmentation to infiltrate OT environment

Network Perimeter & Segmentation Validation

Cyber criminals targeted an HVAC vendor to gain remote access to their client's OT network. Once inside the attackers moved laterally from the Facilities network to the OT network at the production plant.

Objective	Gain visibility into effectiveness of compensating controls in OT environment. Validate the OT systems are adequately protected despite the patching lifecycle.
Toot	Ran attacks between critical process areas - validated segmentation policies, network inspection and threat prevention across critical segments, including within each process area and between process areas.
Test	Ran endpoint attacks to validate that local protections, such as application whitelisting and lockdown policies, were effective against specific attacker techniques.
Outcomes	Simulation results confirmed security controls can be strengthened applying least access models and defense-in-depth to help prevent successful exploitation attempts.
	Lateral movement simulations validated need for enhanced network segmentation, separating OT networks into sub-zones based on roles and requirements.









"SafeBreach has really helped us look at our IT and OT networks more comprehensively. Testing our controls on likely entry points and critical connections between the two networks has enabled us to prioritize our remediation efforts much more efficiently."

- Global Pharmaceutical CISO





Thank you





