ATTACKIQ

Testing for everyone.

Your needs, your budget, your way.



Self Service



Full Service



Customer Managed

Organizations deal with a growing number of threats and thousands of daily attacks, increasing at 38% year-over-year, and that requires constant reactive work¹. Deploying numerous security tools creates complexity, with limited time and expertise leading to address inefficiencies. Expanding attack surfaces due to remote work, hybrid cloud environments, and mergers all bring new security gaps that need identification. Poor visibility into risks means poor security decisions.

The Challenge of Validating Security Controls

Although most organizations recognize the importance of security control testing, most do not do it. Manual red teaming is costly, challenging to scale, and error prone. It can take weeks to months, making it cost and resource prohibitive to run them regularly. Additionally, most organizations lack in-house offensive security expertise, leading to potentially negative consequences during testing. Even when tests are performed, organizations struggle to convert complex technical findings into actionable remediation steps, requiring a detailed understanding of exploits, systems, and security product capabilities.

At AttackIQ, we believe in simplifying security control validation, making it intuitive and actionable for all organizations.

AttackIQ Breach and Attack Simulation Platform

AttackIQ is the industry leading provider of breach and attack simulation products for security control validation. AttackIQ emulates adversary tactics, techniques, and procedures, aligned to the MITRE ATT&CK framework, and provides visibility into your security program performance with clear data-driven analysis and mitigation guidance. AttackIQ products are built on the company's core emulation platform, which tests adversary tactics, techniques, and procedures with realistic attack scenarios and real-time performance metrics and recommendations

AttackIQ Flex

AttackIQ Flex is on-demand, agentless test as a service. It enables organizations to quickly emulate adversary behavior through a simplified user experience, delivering detailed security control performance metrics and mitigations in minutes. It overcomes the obstacles of pricing, complexity, and time that once hindered testing. With a pricing model based on results not tests or licenses, AttackIQ Flex offers granular and enterprise-grade security validation without recurring fees.







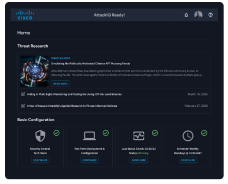
Analysis



CISA Alert and Threat Descriptions

AttackIQ Ready!

AttackIQ Ready! is a fully managed breach and attack simulation as a service (BaSaaS), leveraging the core AttackIQ platform. It provides weekly and monthly validation with reporting, remediation guidance, cyberinsurance reporting, and curated access to AttackIQ Adversary Research Team products. It assesses the effectiveness of seven key security controls within the framework of MITRE ATT&CK, providing comprehensive performance data. The tested controls include Endpoint Antivirus, Endpoint Detection and Response, Web Content Filtering, Next-Gen Firewall, Email Inbound filter, Web Application Firewall (WAF), SIEM Capabilities, and Data Loss Prevention.







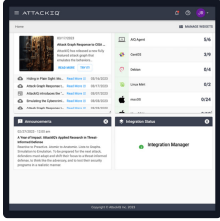
Clear User Interface

Weekly Reporting

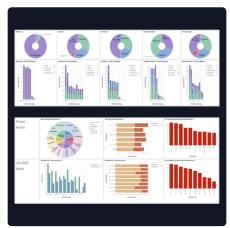
Monthly Executive Reporting

AttackIQ Enterprise

AttackIQ Enterprise is your co-pilot in continuous readiness testing, combining the power of AttackIQ's breach and attack simulation platform with the benefits of a co-managed service. It provides flexibility and customization, allowing customers to leverage AttackIQ's expertise while tailoring the software to their specific needs. A trainer, coach, and FitBit combined into one, AttackIQ puts customers through tests, coaches them to enhance security program performance and provides continuous data for measurement. The co-managed service provides continuous security control validation with regular reporting, remediation guidance, boundary posture management, and cyber hygiene checks. It also includes 24/7 access to the AttackIQ adversary research team.



Clear User Interface



Data Driven Analysis



Adversary Research Team Content



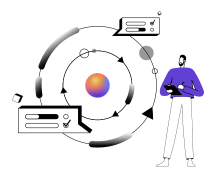


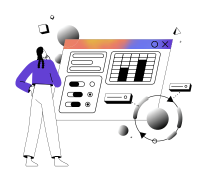


	AttackIQ Flex Validation you run on your own	AttackIQ Ready! Validation we run for you	AttackIQ Enterprise Validation we run with you
Security Control Baseline Validation	Point in Time	Weekly and Monthly	all the Time
Threat Emulation	Self-Contained Test Package	Customizable Test	Customizable Test
Reporting	✓	✓	✓
Remediation Guidance	Limited Coverage in Beta	✓	✓
Boundary Posture Management	×	✓	✓
Adversary Library Access	×	Partial	Full
Curated Adversary Research Team Content	✓	✓	✓
Testing in Production and at Scale	×	Up to 5 Test Points	Up to 500 Test Points
AttackIQ Notebooks	×	×	Add-on
Customizable Dashboards	×	×	✓

The Value of AttackIQ







Improved Efficiency

Customers benefit from a 57% efficiency increase in red team staff, roughly \$80K per year in testing costs. By quickly identifying and prioritizing risks, security leaders can focus investments, while security teams see a 47% increase in efficacy by prioritizing vulnerabilities and measuring security controls' effectiveness.

Flexible Consumption

Flexible testing options that fits your business needs and maturity, comanaged, self managed, or testing as a service with the industry's first agentless testing solution.

Faster Time to Value

Proactively identify and remediate risks in hours, not weeks. The AttackIQ platform enables organizations to get answers to security risk questions fast with form factors that fit their business needs.

ATTACKIQ

U.S. Headquarters 171 Main Street, Suite 656 Los Altos, CA 94022 +1 (888) 588-9116

About AttackIQ

for continuous security control validation and improving security program effectiveness and efficiency. AttackIQ is trusted by leading organizations committed to giving back to the cybersecurity community through its free AttackiQ Academy, open Preactive Security Exchange, and partnership with

Copyright © 2023 AttackIQ, Inc. All rights reserved