

ATTACKIQ®

Testing for everyone.



FLEX

**Pay as you go, on demand,
agentless test as-a-service.**

AttackIQ Flex

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Transforming Testing

Testing is critical in maintaining an adaptive defense, but most organizations neglect to do it, leaving them exposed to threats and potential compromise. There are major hurdles organizations need to overcome for testing to be accessible – and AttackIQ Flex resolves these obstacles through an agentless test-as-a service model.

Price

Many organizations don't have the budget for a full BAS solution but want enterprise grade benefits at a smaller scale.

Fast Turnaround Requirements

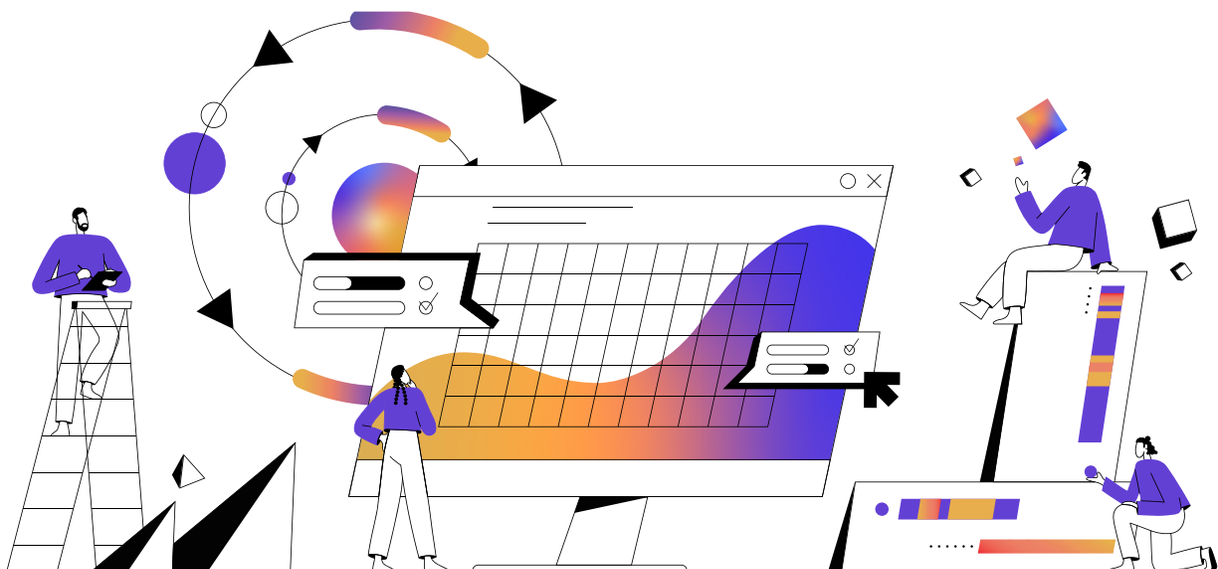
Organizations need quick insights into vulnerabilities without investing weeks in a full assessment. Slow testing processes prolong the exposure of systems to potential risks.

Testing Complexity

Specialized expertise is needed for adversary emulation, which many organizations lack. Traditional red teaming approaches can be invasive and intensive, deterring thorough security control testing.

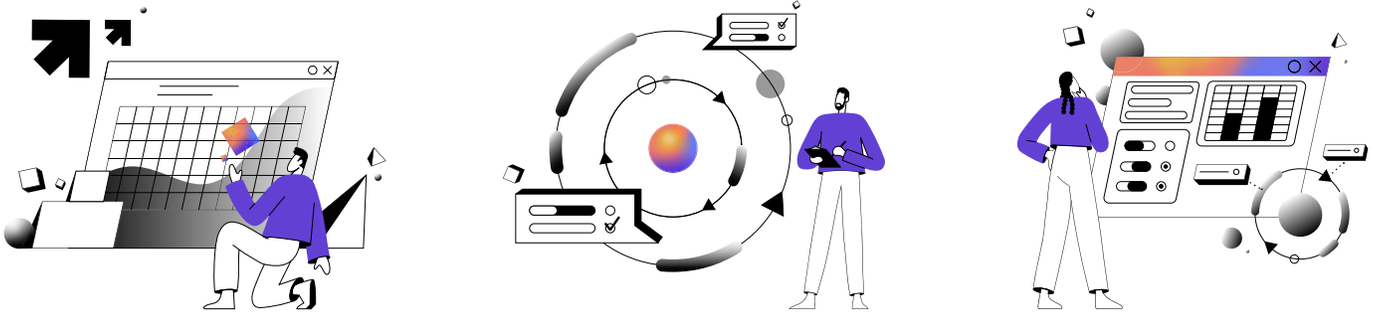
Lack of Visibility

Testing can be impractical when agents are difficult to deploy such as in air-gapped networks, during M&A activities, or when networking assets are managed by a third party, leaving undiscovered control failures.



An Adaptive, Flexible Solution

AttackIQ Flex empowers organizations to rapidly test their security controls on-demand. It revolutionizes the breach and attack simulation market by offering testing as a service, removing the obstacles of price, complexity, and time constraints that have kept organizations from comprehensive testing in the past.



Fastest Time to Visibility

Through agentless testing, organizations deploy Flex and get answers to their security validation questions in a matter of minutes instead of weeks. This accelerated process allows for swift decision-making and proactive measures to improve effectiveness.

A Simplified Testing Experience

A cornerstone of AttackIQ Flex, the self-contained test packages streamline design and execution and reduce the complexity associated with validating security controls.

Enhanced Visibility

The self-contained test packages enable organizations to conduct rapid tests on any network, regardless of whether they don't manage them or aren't internet connected.

Security Baseline	Threat Emulation
<p>Content Filter (1 Credits)</p> <p>The AttackIQ Ready! Content Filter allows for the testing of an organization's content filtering configuration.</p> <p>29 Scenarios</p> <p>Download Package</p>	<p>Turla - Hunting Russian Intelligence "Snake" Malware (5 Credits)</p> <p>On May 9, 2023, the Cybersecurity and Infrastructure Security Agency (CISA) released a Cybersecurity Advisory (CSA) which seeks to provide background on an implant known as Snake, which has been designed and used by Center 16 of the Federal Security Service (FSB) of Russia for long-term intelligence collection on sensitive targets.</p> <p>18 Scenarios</p> <p>Download Package</p>
<p>Endpoint Antivirus (1 Credits)</p> <p>The AttackIQ Ready! Service allows for the testing of an organization's Antivirus ability to detect and block different malware types.</p> <p>32 Scenarios</p> <p>Download Package</p>	<p>Kimsuky - Campaign against Nuclear Power Plant (5 Credits)</p> <p>In November of 2022, Kimsuky was discovered distributing the AppleSeed backdoor to companies related to Nuclear Power Plants located in South Korea. The AppleSeed backdoor is actively being distributed to multiple organizations in South Korea. The files containing the AppleSeed droppers utilize a double file extension technique to deceive users.</p> <p>18 Scenarios</p> <p>Download Package</p>
<p>Endpoint EDR (1 Credits)</p> <p>The AttackIQ Ready! Service allows for the testing of an organization's EDR's ability to detect and block potentially malicious activities related to credential access.</p> <p>11 Scenarios</p> <p>Download Package</p>	<p>Kimsuky - Malicious Word Document (5 Credits)</p> <p>Since November 2022, Kimsuky was observed distributing a password-protected Word document, which masquerades as an interview document from a CNA Singapore TV show with the goal of enticing victims to open the file and enable the embedded VBA macro. The identified Word file contains information related to North Korea, which is consistent with the lures used in the past by Kimsuky, and it is likely that this attack is being perpetrated against entities related to the media sector.</p> <p>14 Scenarios</p> <p>Download Package</p>

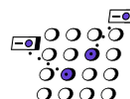
AttackIQ Flex is on-demand, agentless test as a service. It enables organizations to quickly emulate adversary behavior through a simplified user experience, delivering detailed security control performance metrics and mitigations in minutes.

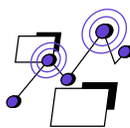
AttackIQ Flex leverages AttackIQ's advanced adversary emulation software that fully emulates cyberattacks, replicating the tactics, techniques, and procedures employed by real-world adversaries and their campaigns. With Flex, organizations of all kinds can harden their defenses ensuring that they can interdict the attacker before they can achieve their objectives.

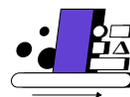
It provides an economical means of validating security controls without the need for expensive and time-consuming manual testing. With a pay as you go model, you can test as little or as much as you want, across disparate elements of your business.

Product Features

 **Security Control Baseline**
Tests the efficacy of EDR, AV and content filtering security controls.

 **Threat Emulation**
Comprehensive adversary emulations run as self-contained test packages, validating controls against emerging threats.

 **Performance Scoring**
Your "Attack IQ" provides a single metric for understanding your overall security performance with a global performance benchmark for comparison.

 **Adversary Research Team**
The research team produces attack graphs within 48 hours of emerging threats so you can validate your controls against real-world actors.

Remediation Guidance

Produces quick remediation guidance so you can adjust controls in minutes, not days.

About AttackIQ

AttackIQ, the leading independent vendor of breach and attack simulation solutions, built the industry's first Breach and Attack Simulation Platform for continuous security control validation and improving security program effectiveness and efficiency. AttackIQ is trusted by leading organizations worldwide to plan security improvements and verify that cyberdefenses work as expected, aligned with the MITRE ATT&CK framework. The Company is committed to giving back to the cybersecurity community through its free [AttackIQ Academy](#), open Preactive Security Exchange, and partnership with the [MITRE Engenuity's Center for Threat Informed Defense](#).

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