

ATTACKIQ READY!

HIGHLIGHTS

Breach and Attack Simulation-as-a-Service

Find and fix gaps in your defenses and spot security control drift with testing content curated by our experts.

Automated Testing for Everyone

Elevate your security with AttackIQ Ready! A breach and attack simulation—as—a—service aligned with MITRE ATT&CK. Simplify continuous security validation, receive real—time results, and orchestrate faster remediation— all through one platform. Increase efficiency and effectiveness for everyone with AttackIQ Ready!

The Need for Continuous Security Control Validation

Validating security controls is more critical than ever before. Endpoint detection and response products intercept just 39% of top adversary techniques, and it can take well over two months to create emulation plans to test threats.

Still, very few organizations conduct penetration testing more than a handful of times yearly, leaving unseen security gaps between tests.

Introducing Ready!

Ready! is a continuous security control validation platform that seamlessly integrates fully automated and on-demand adversary emulation capabilities with an easy-to-use user experience. With Ready!, users can initiate complete adversary emulations at the click of a button. Seamless integration with Flex enables organizations to extend their testing to any device, anywhere.

Flexible Testing

Customize your scheduled testing—choose whatever, wherever, and whenever you want. Enhance visibility into your control gaps by layering on additional on-demand adversary and control testing.

Detection Engineering

Efficiently measure your security controls' performance in realtime and continually improve with evidence.

Seamless Integration Between Flex and Ready!

Shared user experience with Ready! for on-demand testing you can run anywhere, at any time.

Detailed Performance Metrics

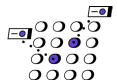
Deep integration with MITRE ATT&CK provides clear guidance and recommendations on improving security control performance with trends over time and compared to industry peers.

How It Works



Plan

Select the areas of your environment you want to evaluate.



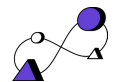
Assess

Run scheduled or on-demand testing—with or without agents.



Analyze

Review test performance in easy-to-read results.



Remediate

Fix security gaps using the mitigation guidelines in the results.

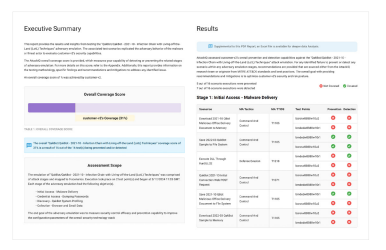
Reporting

Performance Metrics

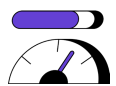
Detailed insights into security control gaps, comparison to industry peers, and performance improvement over time. Full listing of tactics, techniques, and procedures for each test with prevention and detection for results for each.

Recommendations & Mitigations

Ready! becomes your security partner with MITRE ATT&CK-aligned recommendations for remediating gaps.

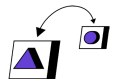


Value of Ready!



Save Time & Resources

Less time and fewer resources to conduct tests with out-of-the-box assessments and automation.



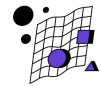
Find & Fix Security Gaps Faster

Shorter time to identify security gaps and remediate them with always-on, automated testing.



Inform Testing from Insights

Expert curated content enables you to focus on the tactics, techniques, and procedures that matter.



Extended Visibility

Agentless technology extends your testing capabilities to any device, anywhere.

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 supporting its MSSP partners with a flexible Preactive Partner Program that provides turn-key solutions that empower them to elevate client security. AttackIQ is passionate about giving back to the cybersecurity community through its free award-winning AttackIQ Academy and partnership with MITRE Engenuity's Center for Threat Informed Defense.