







## Who we are

AttackIQ helps to improve cyber security effectiveness and efficiency and is a leader in the emerging market of Breach and Attack Simulation. It is the industry's first platform that validates security controls enabling red and blue teams to test the effectiveness of their security controls and staff.

The platform supports the MITRE ATT&CK Matrix, a curated knowledge base and model for cyber adversary behaviour used for planning security improvements and verifying security defences work as expected.

Though AttackIQ, security leaders can now gain access to tangible data and performance insights they require to understand the real-world effectiveness of their security programs.

## Our advantage

AttackIQ's cyber security platform not only allows a company to effectively secure their network, it allows them to best allocate their cybersecurity investments and even get rid of redundant tools, resulting in significant cost savings. The AttackIQ platform requires minimal setup time and few resources to implement. You can start running tests and seeing results almost immediately. Once you have deployed test point agents, you will be able to set automated scenarios to run continuously and launch targeted scenarios on demand. This gives you real-time insight into how your controls, processes and people respond to known and emerging threats.

## How does our solution work?

AttackIQ mimics real-world attacks based on tactics, techniques, and procedures in the MITRE ATT&CK framework, and safely conducts test attacks and security validation scenarios on active, dynamic environments. Continuous, automated network stresstesting assures that deployed solutions are protecting as they are intended. Whenever gaps are detected in security workflow processes or malfunctions are identified in specific products, AttackIQ offers best practice mitigation.

## What are people saying?

SC Media liked "How thoroughly the platform aligns to the MITRE ATT&CK Framework and the transparency as to how security controls are tested and adversaries are emulated". To see the full SC Media (the Cyber Security Source since 1989) review <u>click here</u>

