

Security Control Validation

ASSUMPTIONS IN YOUR FALCON DEPLOYMENT CAN LEAVE YOU EXPOSED. INDEPENDENT VALIDATION CLOSES THE GAPS.



Ensure your CrowdStrike tools, SOC teams, Falcon Complete, or MDR are working as intended, before a real attack tests them.

BUILT FOR SECURITY LEADERS WHO WANT PROOF





Validate Detection and Response Across Falcon

Simulated real-world TTPs validate if Falcon's EDR/XDR/SIEM trigger alerts and your team responds in time, measuring coverage, MTTD, and MTTR to prove defenses work.



Expose Control Gaps Before They're Exploited

Simulated threats reveal inactive sensors, broad policies, misconfigurations, and broken integrations, risks audits and pentests miss. Find real gaps in your Falcon environment.



Give CISOs Confidence and the Board Proof

Validation results deliver executive-ready reports proving your CrowdStrike tools and teams work as expected, supporting governance, spend justification, and stakeholder assurance.



We emulate adversaries to confirm Falcon's EDR, XDR, and SIEM are correctly configured and detecting threats, exposing misconfigurations, policy drift, and visibility gaps.

Detection Effectiveness & Response Readiness





We test if Falcon alerts are seen, triaged, and acted on by your SOC, Falcon Complete, or MDR, measuring response performance against your expectations or SLAs.

This isn't a penetration test.

It's a simulation of real adversaries to validate your detection and response, from EDR triggers to SOC/MDR action.