Cymulate was founded in 2016 to reduce the risk of breaches through attack surface assessment, continuous validation of security, and testing for breach feasibility.

Gain an Attackers View of Attack Surfaces, Vulnerabilities, and Security Efficacy to Support Continuous Threat Exposure Management Programs and Performance Verification

Cymulate Exposure Management & Security Validation

Take an Attacker’s View to Exposure Management

- Continuously measure and baseline cyber effectiveness and risks to leadership
- Validate controls, discover security drift, and understand emergent threat risks
- Prioritize vulnerabilities and understand exposures mapped to security frameworks
- Rationalize cyber security spend and manage costs
Fuse Technical Data with Business Context

Cymulate, the leader in exposure management and security validation, provides a modular platform for continuously assessing, testing, and improving cybersecurity resilience against emergent threats, evolving environments, and digital transformations. The solution has a quantifiable impact across all five continuous threat exposure management (CTEM) program pillars and on a business’s ability to reduce risk by understanding, tracking, and improving its security posture. Customers can choose from its Attack Surface Management (ASM) product for risk-based asset profiling and attack path validation, Breach and Attack Simulation (BAS) for simulated threat testing and security control validation, Continuous Automate Red Teaming (CART) for vulnerability assessment, scenario-based and custom testing, and Exposure Analytics for ingesting Cymulate and 3rd-party data to understand and prioritize exposures in the context of business initiatives and cyber resilience communications to executives, boards, and stakeholders. For more information, visit www.cymulate.com.

About Cymulate

Contact us for a live demo

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