

Security Posture Management

How confident are you that your organization is protected from the next cyber-attack?

Your organization's security posture is affected by many different variables—both known and unknown—that are constantly changing and causing perpetual drift. Maintaining a robust security posture and keeping risk low requires you to continuously monitor your security program's performance, end-to-end.

Cymulate's Security Posture Management Platform

Cymulate empowers security leaders to maximize operational efficiency while minimizing risk exposure with a continuous security assurance program. With Cymulate SaaS-based Security Posture Management, companies effectively manage their exposure to cyber threats, map and block possible breach routes, and validate security controls' performance.

How it Works



Benefits

Optimize Cybersecurity Investments

Fine-tune your security spend to align with company priorities with data-based analytics.

Measure and Communicate Value

Track and reduce your risk level over time to demonstrate your impact on risk and ROI.

Reduce Risk Exposure

Assess your level of cyber-risk exposure and draw a baseline to monitor how it trends over time.

Why Cymulate



Deploys in Minutes



Comprehensive In-Depth Validation



End-to-End Visibility



Vulnerability Prioritization Technology



Red & Purple Teaming Framework



Immediate Threat Intelligence

About Cymulate

Cymulate was established with the vision of empowering security professionals to make better decisions faster, based on real-time data. Founded and led by an elite team of cyber researchers with world-class experience in offensive cyber solutions, Cymulate is determined to become the golden standard for security professionals and leaders to know, control, and optimize their cybersecurity posture end to end. Trusted by hundreds of companies worldwide, Cymulate continuously enhances its methods to prepare organizations for any attack scenario or campaign. With Cymulate, organizations continuously measure security performance in real-time, shore up defenses, and assure operational effectiveness. **Measuring your cybersecurity performance is fundamental towards creating a more secure organization!**