

Continuous Exposure Management Platform

With the XM Cyber Exposure Management Platform, you can **continuously reduce exposures across your AWS, Azure, GCP, and on-prem environments, identify what matters most, and know what to fix first.**

Security teams are struggling to handle volumes of security issues and understand what exposures are putting critical assets at risk to better prioritize remediation efforts. To transform how exposures are remediated, XM Cyber combines toxic exposures such as CVEs (vulnerabilities), misconfigurations, identity exposures, security control gaps and more to get the attacker’s perspective of how your hybrid cloud environment can be compromised.

By mapping all possible attack paths onto an attack graph you gain context of risk towards critical assets. And by understanding context, issues can be accurately prioritized with laser focused remediation that makes multiple exposures irrelevant. This allows for productive remediation that reduces risk in the most cost-efficient manner.



Answer Critical Questions

Gain complete visibility of what’s putting the business at risk and the insights needed to take precise and decisive preventative actions.



Eliminate Game-Over Issues

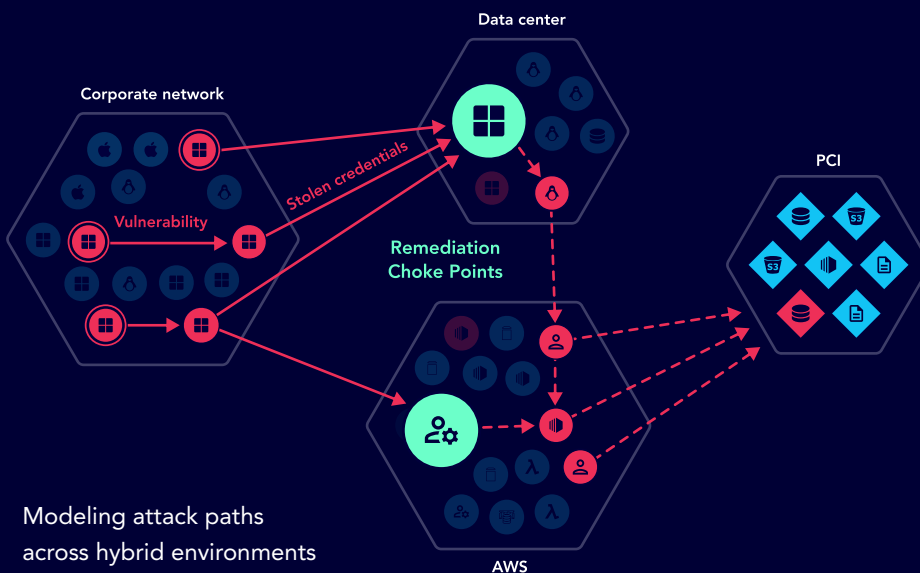
Using advanced attack graph analysis, identify where attack paths converge on choke points and gain context of the issues that pose the greatest risk to critical assets.



Continuously Reduce Risk

24/7 monitoring of your dynamic environment for new risks that emerge, with accurate remediation of the exposures that matter.

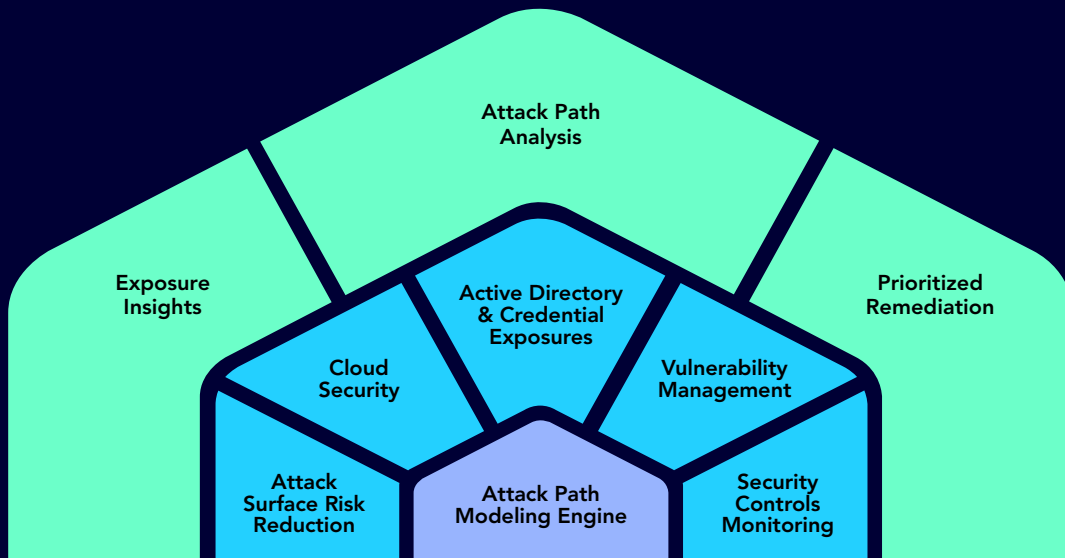
See the attack before it happens.



- **Reveal ALL exposures**
- **Single view across your on-prem and cloud networks**
- **Direct resources on remediating choke points**
- **Harden your environment to continuously reduce exposures**

Modeling attack paths across hybrid environments

XM Cyber Continuous Exposure Management Platform



● Exposure Insights, Attack Path Analysis & Prioritized Remediation

The XM Cyber platform is the ultimate solution for organizations looking to stay ahead of cyber threats. At its core is the Attack Path Modeling Engine, which provides a holistic approach to managing cyber security risks. With XM Cyber's Continuous Exposure Management Platform, businesses can gain invaluable insights into their exposure, detect security control gaps and deviations from compliance standards, and monitor security scores and trends for effective board reporting. The platform's ability to analyze attack paths and gain an attack graph view from any breach point to critical assets enables businesses to prioritize remediation efforts where it matters most.

● Attack Surface Risk Reduction

Achieve maximum security with comprehensive critical asset visibility. Understand compromised assets, real-time insight into at-risk critical assets, and detect/prevent lateral network movements by visualizing attacks spread throughout the environment.

● Vulnerability Management

Take a more targeted approach by answering three crucial questions: Are these CVEs exploitable in the current environment? Are they located on an attack path to critical assets? And, most importantly, are they located on a choke point, requiring immediate attention?

● Cloud Security

Unify core cloud security capabilities, including hybrid and multi-cloud posture management, cloud workload protection, identities and compliance controls, vulnerability management, and more. Understand how attackers combine these exposures across cloud and on-prem networks to remediate them efficiently.

● Security Controls Monitoring

Prevent exploitation by continuously validating in-cloud and on-prem security tools, ensuring proper configuration and function, and compliance with ISO, NIST, PCI, SWIFT, GDPR, and other regulatory standards. Stay ahead of potential threats by reviewing priorities and receiving recommendations to cover security gaps.

● Active Directory & Credential Exposures

Eradicate Active Directory & credential exposures across on-prem and cloud environments. Highlight the riskiest credentials and permissions across users, endpoints and services managed in your Active Directory, enabling you to direct resources to remediate the most impacting risks first.