Securing the Software Supply Chain End-to-End

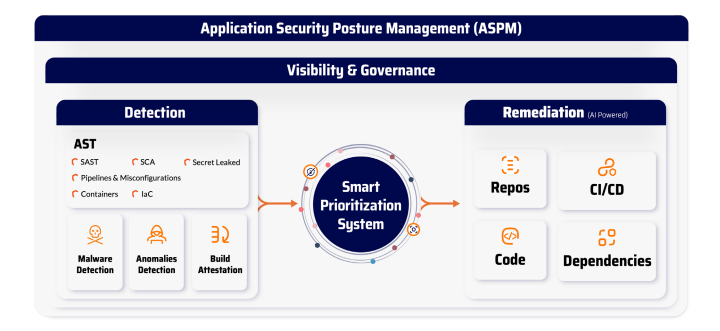


Xygeni is the all-in-one Application Security Platform that provides security and engineering teams with complete visibility, risk-based prioritization, and automated remediation across the entire software development lifecycle.

Why It Matters

Organizations face increasing pressure from supply chain attacks, exposed secrets, regulatory mandates, and strained AppSec teams. Traditional tools are fragmented, noisy, and difficult to scale.

Xygeni addresses these challenges by consolidating security controls into a single, unified platform.



Detection Across the Entire SDLC

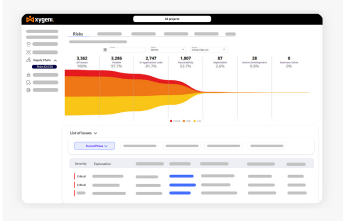
- SAST, SCA, Secrets, IaC, CI/CD pipelines, containers
- Malware and anomaly detection
- Build attestation and artifact integrity

Automated Remediation

- Al-powered bulk Auto-Fix across code, repos, CI/CD, and dependencies
- Eliminates manual bottlenecks and accelerates resolution
- Cuts remediation effort by up to 80%

Risk-Based Prioritization

- Reachability and exploitability analysis
- Business impact scoring
- Reduces noise by up to 90% and highlights what truly matters







Securing the Software Supply Chain End-to-End



Strategic Value for CISOs

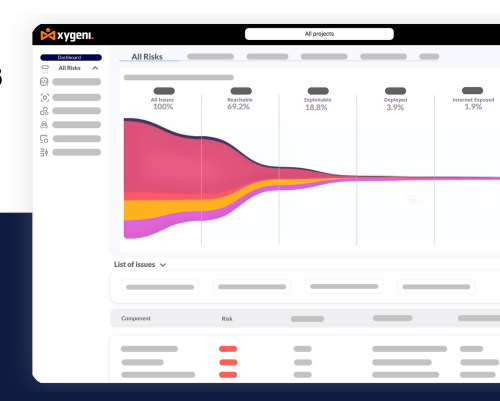
Xygeni helps CISOs **scale security operations without increasing team workload**. It unifies visibility, streamlines response, and automates decision-making—improving both security outcomes and operational efficiency.

Key benefits:

- **Centralized dashboards:** one place to monitor risks, posture, anomalies, compliance, and SDLC progress.
- Intelligent prioritization: reduces alert volume and keeps teams focused on real threats.
- Automated remediation: removes manual overhead and improves response times.
- **Simplified workflows:** avoids tool-hopping and enables more productive teams.
- Continuous compliance: audit-ready reporting aligned with DORA, SBOM, NIS2, and internal policies.

Build and Deliver Secure Applications with Confidence

Detect, prioritize, fix vulnerabilities, prevent attacks, and malware infections.



Get in touch today!

www.xygeni.io

in https://www.linkedin.com/company/xygeni

https://twitter.com/xygeni