

Secure your Software Development and Delivery

Xygeni's products simplify vulnerability detection and block threats, reducing your attack surface within the Software Supply Chain.

Gain visibility and context knowledge across the SSC, eliminate noise and overwhelming alerts, and remediate threats effectively to ensure complete protection.

Detects, Prioritizes and Remediates



ASPM

Visibility, prioritization, and remediation across your modern applications and software supply chains.



Open Source Security

Identify questionable dependencies and malicious code that may compromise software projects.



SSCS

CICD Security: (Insecure Configuration, Pipeline Security...) Build Attestation, SSCS Compliance.



Anomaly Detection

Real-time detection and alerting of anomalous activity that may cause or be a precursor to an attack.



Secrets Security

Identify secrets throughout the entire SDLC and prevent new secrets included in coding, building and delivery actions.



IaC Security

Ensure security and integrity of IaC templates to avoid replicating vulnerabilities at scale.

\$80.6 Billion/year is The Annual Projected Cost Vulnerable Software Supply Chains by 2026



Discover Xygeni's Innovations at RSA Conference 2024

Xygeni reaffirms its cybersecurity innovation leadership by launching innovative new products designed to Secure your Software Development Lifecycle. Join us to discover how these enhancements provide superior protection and efficiency for your software applications.

ASPM

Enhance Security with Xygeni's ASPM

Empower your organization with Xygeni's Application Security Posture Management (ASPM), which provides exceptional control and visibility across your software supply chains. Assess risks, prioritize actions, and protect against attacks and malware infections across the development lifecycle efficiently. With ASPM, ensure complete security and increase efficiency in your software development processes.

Malicious Code Detection

Detect Malicious Packages in Real-Time

Analyze thousands of new and updated open-source packages daily from NPM, PyPi, and other registries to instantly detect and block zero-day malware, protecting your application and infrastructure.

Block Zero-day Malicious Code Before Build

Xygeni's Early Warning System notifies you of potential malware in components used within your applications and automatically quarantines affected versions. This enables guardrails in your CI/CD pipeline to prevent emerging malware from infecting your application before it's built.

[Book Your Demo Now - Transform Your Approach to Cybersecurity!](#)

