

# X-Biz Tech Ventures Launches SecureNexus SOVA — The First Platform to Unify SBOM, CBOM, and AI-BOM

SOVA Operates Across the Entire Software Supply Chain



**Mumbai, Maharashtra Mar 25, 2026 ([IssueWire.com](https://www.issuewire.com))** - *As supply chain attacks double globally and regulators worldwide mandate software transparency, SOVA gives enterprise security teams continuous, end-to-end visibility from the first line of code to production runtime in a single orchestrated platform.*

**X-Biz Tech Ventures** today announced the general availability of **SecureNexus SOVA (Supply Chain Orchestration and Visualization Assistant)** an enterprise software supply chain security platform that brings together SBOM, CBOM, and AI-BOM management with dependency intelligence, supply chain risk detection, and policy orchestration across the full development lifecycle.

The launch comes at a defining moment for enterprise security. **Software supply chain attacks more than doubled globally in 2025.** Open-source malware rose 73% year-on-year. Thirty percent of all enterprise breaches now involve a third-party software component. In March 2025, a compromised GitHub Action leaked CI/CD secrets across thousands of pipelines. In August, AI-powered malware injected into the Nx build system compromised over 2,100 developer accounts and exfiltrated AWS keys across cloud environments. Two weeks ago, attackers used a stolen npm package to breach a production AWS environment in under 72 hours, a supply chain entry point, with no perimeter breach required.

Regulators have taken note. The **EU Cyber Resilience Act, NIST Secure Software Development**

**Framework, Executive Order 14028, and SLSA** now treat SBOM disclosure as a baseline expectation, not a best practice. In India, regulators and national cyber agencies, including **SEBI CSCRf and CERT-In**, are increasingly emphasizing secure software development, third-party risk governance, and vulnerability disclosure practices as part of broader cybersecurity resilience expectations for regulated entities. Financial sector regulators across Asia, Europe, and the Middle East have gone further, mandating SBOM management for all critical software in core operations. Yet fewer than half of enterprises currently monitor more than half of their extended software supply chain. The gap between regulatory expectation and operational reality is where breaches happen.

*“Enterprise security teams are facing two crises simultaneously: a threat landscape that has fundamentally shifted to target software at the point of creation and a regulatory environment that now demands verifiable proof of integrity at every handoff. SOVA was built for exactly this moment.”*

— **Sunil, Founder & CEO, [X-Biz Tech Ventures](#)**

## What SOVA Delivers

### Unified xBOM Visibility

SOVA brings together SBOM, CBOM, and AI-BOM management into a single platform. Instead of managing separate tools for open-source components, cryptographic exposure, and AI model lineage, security teams gain a unified view of software composition across the entire development lifecycle. Real-time visibility across the entire attack surface.

### Software Supply Chain Intelligence

Beyond BOM generation, SOVA continuously analyzes **dependencies**, package ecosystems, **maintainership** signals, and supply chain activity to identify **malicious packages, suspicious version changes**, compromised maintainers, and emerging supply chain attack patterns before they impact production environments.

**Automated compliance reporting.** SOVA generates audit-ready evidence across NIST SSDF, EU Cyber Resilience Act, SLSA, OpenSSF Scorecard, Executive Order 14028, and major financial sector regulatory frameworks, reducing compliance effort from weeks to hours.

**AI supply chain protection built in.** As AI-assisted development and AI-generated code workflows expand the attack surface, SOVA’s AI-BOM capability tracks model lineage, training data provenance, and AI-specific supply chain risk, the emerging threat class that most security platforms do not yet address.

**Security at commit, not at breach.** SOVA’s developer IDE integration flags vulnerable dependencies before they enter the build pipeline. Security is embedded in the workflow. No additional steps. No friction.

### Policy Orchestration and Governance

SOVA enables organizations to define and enforce software supply chain policies across development pipelines. Security controls can automatically flag vulnerable dependencies, restricted licenses, cryptographic weaknesses, or high-risk packages before code reaches production.

## Platform Support and Integrations

SOVA integrates natively with major CI/CD pipelines, including GitHub Actions, GitLab CI, Jenkins, and Azure DevOps. Package ecosystem coverage spans npm, PyPI, Maven, Go modules, and container registries. Developer IDE plugins are available for VS Code and JetBrains IDEs, enabling real-time dependency risk assessment at the point of code authoring. *2025 was the year software supply chain risk became measurable.*"

**SecureNexus SOVA** is available immediately for enterprise deployment in Standard and Enterprise tiers. A 30-day guided evaluation is available on request. X-Biz Tech Ventures provides dedicated onboarding and regulatory assessment support for organizations navigating SBOM compliance requirements. Contact [info@xbizventures.com](mailto:info@xbizventures.com) or call **1800-266-8575** to request a demonstration.

## ABOUT SECURENEXUS SOVA

SecureNexus SOVA (Supply Chain Orchestration and Visualization Assistant) is an enterprise software supply chain security platform with a background of 13+ years having a team size of over 150 employees developed by X-Biz Tech Ventures.

SOVA unifies SBOM, CBOM, and AI-BOM management across the full software development lifecycle from developer IDE to cloud runtime through a single policy engine and unified risk dashboard. Purpose-built for enterprise security teams, CISOs, DevSecOps leaders, and compliance officers, SOVA delivers continuous attestation, real-time risk visibility, and automated compliance reporting across global regulatory frameworks, including NIST SSDF, the EU Cyber Resilience Act, SLSA, OpenSSF Scorecard, and Executive Order 14028. X-Biz Tech Ventures is headquartered in Mumbai, with offices in Pune and Dubai.

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