

Stay Ahead of Vulnerabilities Even the Ones You Didn't Know Were There

Security tools often overlook undeclared or transitive dependencies. The SCANOSS Security Dataset identifies vulnerabilities across all components in your code—including the undeclared ones—helping you prioritise and remediate with confidence.

Cross-reference
data from NVD, OSV,
+ GitHub Advisories

Detect
vulnerabilities in
declared and hidden
dependencies

Enable real-time
alerts with API
integration

How it works

Once the SCANOSS agent is deployed, your code is scanned locally and an SBOM is generated. That SBOM is enriched in real-time with known vulnerabilities from multiple sources.

Step 1:

Scan code with SCANOSS and generate SBOM

Step 2:

Match SBOM data against live vulnerability feeds (NVD, OSV, GitHub)

Step 3:

Receive risk scoring and remediation via API or webhook

[contact us for more information.](#)