

SCA with Reachability

Software composition analysis that cuts false positives by 92%

Traditional SCA tools bury teams in findings that don't matter. SCA with Reachability asks a different question: not “does this CVE exist in a library we use,” but “can it actually be exploited in our application?” — so developers only fix what matters.

92%

fewer false positives with
function-level reachability

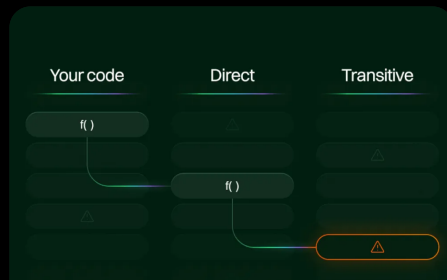
~9%

of findings typically reachable
— the rest is noise

100%

of dependencies inventoried —
incl. transitive, phantom & AI

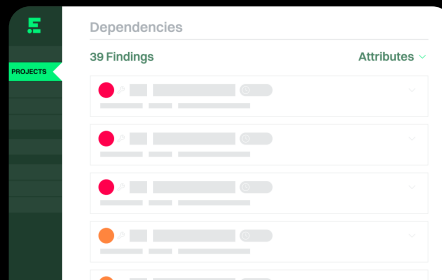
How it works



IDENTIFY

Know what's in your code

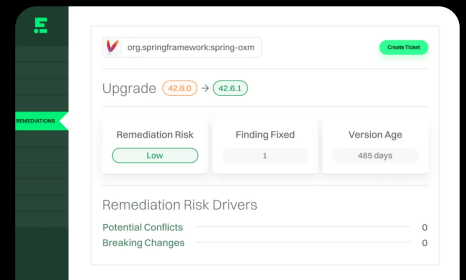
- Complete inventory of direct, transitive, and phantom dependencies — beyond manifest files
- Covers open source packages plus AI models and third-party services
- Reachability-aware vulnerability data on every finding



PRIORITIZE

See which risks are real

- Combine function-level reachability with EPSS and CVSS to rank by actual danger
- Filter to production code with a safe fix available
- Cut the backlog to the small set of exploitable vulnerabilities



FIX

Remediate with confidence

- Understand upgrade risk before you bump a version — no surprise breaking changes
- Maximize impact per upgrade and reduce MTTR
- Clear guidance in the tools developers already use

CUSTOMER STORY

Egnyte accelerates FedRAMP & protects engineering velocity

Pursuing FedRAMP, Egnyte faced a wall of SCA false positives that wouldn't scale without more headcount. With Endor Labs' function-level reachability evidence delivered directly into Jira and GitLab, the team cut noise by 91%, improved security engineering efficiency 1.67x, and accelerated FedRAMP authorization — including DoD Moderate Equivalency under DFARS 252.204-7012 — all without putting a security engineer in the loop on every finding.

“Reachability analysis at our scale is a hard problem. It's the reason most platforms can't deliver it credibly for an organization our size. Endor Labs is the first platform we evaluated that met our scale and fidelity requirements without cutting corners.”

— Pawel Malita, Staff Product Security Engineer @ Egnyte