

# Secure Everything Your Code Depends On

Endor Labs was founded on the idea that we should expect more from SCA. Specifically, your SCA tool should do more than show you problems: *It should also give you solutions.* By using program analysis at the time of build, we can see exactly what is in your 3rd-party dependencies and how they interact with your application code.

- **Get an accurate software inventory** because you know exactly what's being used.
- **Eliminate most of the alert noise** because you know what is reachable at the function level.
- **Speed up remediation** because you can accurately predict the effort of an upgrade or just patch it.

Endor Labs uses program analysis to create a simulation of your application at the time of build. No guesswork.

EXPECT MORE FROM YOUR SCA	Legacy SCA	ENDOR
<b>Reachability-Based SCA</b> Comprehensive SCA with 92% less noise		
<b>Remediation &amp; Upgrades</b> Fix what's easy, magically patch what's hard		
<b>Container Scanning</b> Correlate findings with SCA and scan at build		
<b>Open Source Curation</b> Evaluate and score OSS libraries and LLMs		
<b>Software Bill of Materials</b> Create, manage, and analyze SBOM and VEX		
<b>Artifact Signing</b> Trust what you ship, from code to run		
<b>Build Your Own ASPM</b> Consolidate SAST, secrets, and CI/CD security		

“ Endor Labs is helping us to prioritize mission critical third-party library vulnerabilities. I would say their function-level reachability is unparalleled.”

Principal Product Security Engineer

# Trusted by Leading Teams



## Fitness Tech Leader Replaces Snyk to Reduce Noise

**The Challenge:** Legacy SCA generated too many findings without a way to quickly prioritize which ones mattered most.

99.97%  
Noise  
reduction

1M  
Dev hours  
saved

## Financial Institution Enhances GitHub Advanced Security

**The Challenge:** Needed accurate software inventory that included transitive dependencies and prioritization through reachability.

7x  
Better  
visibility

99.85%  
Noise  
reduction

### Vulnerability Prioritization Funnel



### Integrations and Languages

