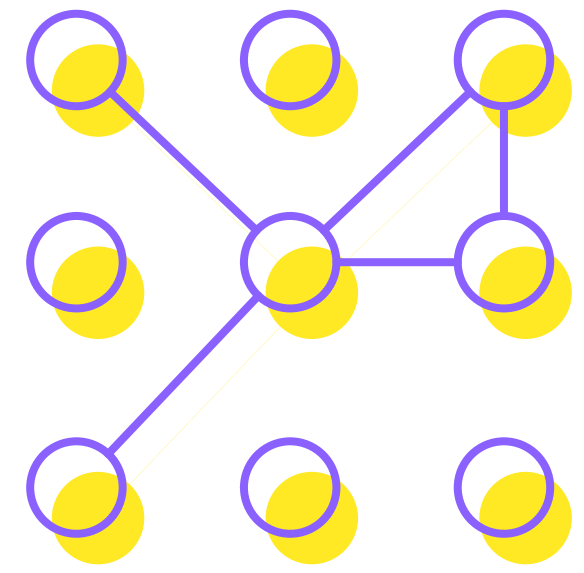
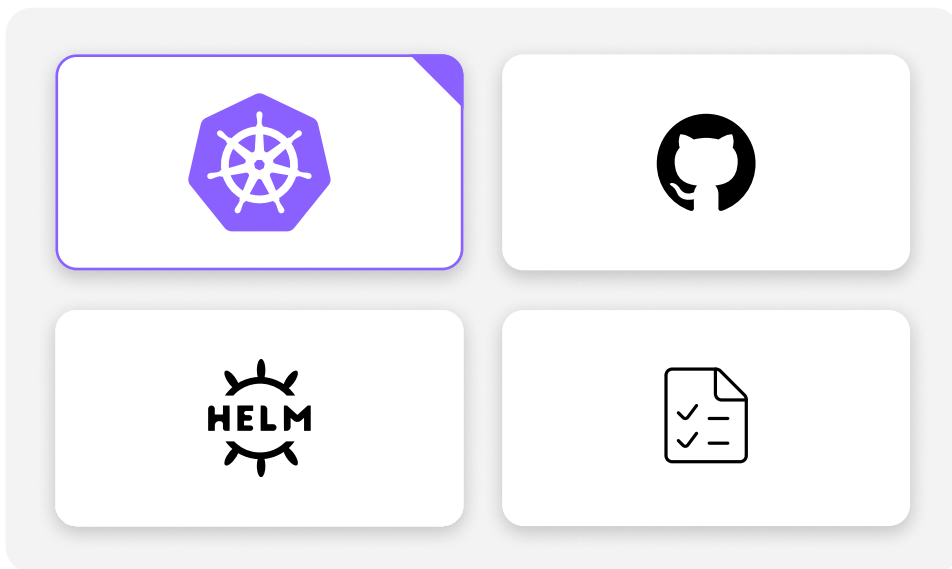


Tame the Complexity of Open Source Across your Organization



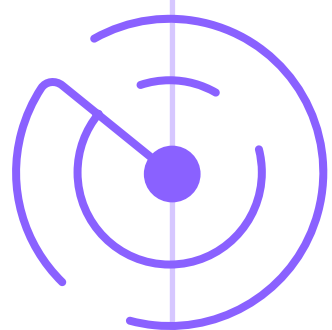
ActiveState provides a unified platform to discover, manage, and secure your open source software across multiple ecosystems and deployment environments, fostering collaboration between development, security, and operations teams.



1. Comprehensive Discoverability

Import from Anywhere

Create a complete catalog of open source components from various sources like Kubernetes clusters, GitHub repositories, Helm charts, Docker registries, SBOM files, and language-specific manifest files.



2. Proactive Observability

Analyze Everything

Identify outdated, vulnerable, or end-of-life components based on your organization's guidelines using policy management and continuous monitoring.

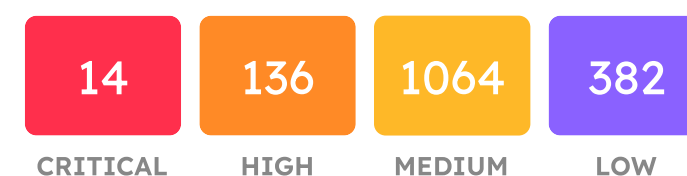
Sources Analyzed

6 Docker Images

2,347 Total Dependencies

47%	● C	1,099 Dependencies
37%	● Java	866 Dependencies
13%	● Go	324 Dependencies
2%	● Other	55 Dependencies
1%	● Python	3 Dependencies

1,596 Total Vulnerabilities



32 distinct licenses
 5 GPL licenses

Need a record of everything you're running right now?

Our downloadable reports help give you clarity & insight into what you're running.

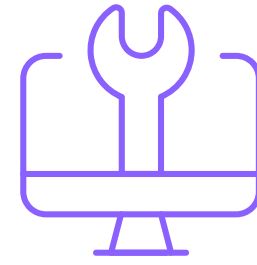
[Download CVE Report](#)

[Download SBOM](#)

3. Streamlined Remediation

Upgrade, Rebuild, & Redeploy

Update and upgrade open source components at scale, integrating seamlessly with your existing CI/CD pipelines.



Remediation Plan

Here's how we can make your Open Source more secure. Remediate & Import →

Dependency Summary

We've identified 598 dependencies that can be upgraded to reduce your risk profile.

Secure Dependencies Not containing high-risk CVEs or EOL versions ↑ 598	High-Risk Vulnerabilities Total count of Critical & High CVEs ↓ 62
Before 1,115 47%	After 1,713 73%
Critical 14 High 136	After 88 Critical 4 High 84

Remediated Vulnerabilities 61 Upgraded Dependencies 598

Critical CVE-2024-32002	Image	Package
Recursive clones on case-insensitive filesystems that support symlinks are susceptible to Remote Code Execution	python 3.10	git 2.39.2

Build Status ✓ Finished Build time - 2m 44s **192 Packages Built**

> Package build status Commit ID: cfe0dcd9-e204-4066-b105-16197dd4d3c2

After remediation, the ActiveState Platform rebuilds your dependencies from source, ready to redeploy with our easy-to-integrate tooling.



A Truly Collaborative Platform

Facilitate seamless collaboration between development, security, and operations teams, ensuring a shared understanding of open source components and their risks while driving targeted remediation efforts. ActiveState provides clear next steps for issue remediation, establishes transparent ownership, and offers a fully auditable change management solution.

Ready to Tame the Complexity of your Open Source?

Get in Touch

Let our team of experts show you how the ActiveState Platform can help your organization manage the risks associated with Open Source.