

OpenText Core Software Composition Analysis

Take full control of security, compliance, and health of applications with a software composition analysis toolkit that revolutionizes how you use open source



Benefits

1 in 8 open-source downloads have known risk.¹

Get ahead of the risks with OpenText Core Software Composition Analysis (SCA), which delivers:

- End-to-end support, from intake to deployment
- Advanced machine learning
- A user-friendly toolkit
- License compliance

More than 97 percent of applications rely on open-source software.² But not all open-source components are created equal—some of them are downright dangerous. By using OpenText™ Core Software Composition Analysis (Debricked Software Composition Analysis), your DevOps teams can get an unclouded view of the open-source vulnerabilities in your software. Integrate, scan, and receive your first results within minutes.

Full toolkit of capabilities and end-to-end support

OpenText Core Software Composition Analysis provides end-to-end support for open source in every phase of commercial application development—from intake to deployment. Its advanced machine learning delivers high-quality data to give you more precise results than typical tools. A full toolkit of capabilities and dynamic dashboards makes open-source vulnerability management easier for developers, analysts, and team leads. Ensure and maintain open-source compliance with automated and enforceable pipeline rules. Calculate risk levels for your repositories based on intended use.

Secure your space with OpenText Core Software Composition Analysis. Continuously and automatically identify, fix, and prevent vulnerabilities in open-source dependencies. Scan at every commit, get notified when new vulnerabilities appear, and generate automated pull requests for fixes to watch your vulnerabilities disappear into thin air.

1 Sonatype, State of the Software Supply Chain, 2023

2 ibid

“We have tried a couple of different solutions before, but they have all been slower and more inconsistent... It’s very nice not having to check and backtrack, but instead letting the tool take charge. It allows us to put our mind and energy elsewhere.”

Marcus, CTO,
Nordic Braintech

[Full case study >](#)

OpenText offers two software composition analysis solutions:

- Embedded in OpenText™ Core Application Security (Fortify on Demand)
- An off-cloud solution through Sonatype for enterprise-level testing

Resources

[Start for free >](#)

Product feature	Description
CycloneDX SBOM	Export a CycloneDX software bill of materials (SBOM) for a complete record of the supply chain relationships between the components used when creating software.
User-friendly dashboard	Integrate, scan, and receive your first results within minutes. Get a full overview of all open-source vulnerabilities in your software.
License and compliance reports	Let relevant stakeholders get an easy overview of the state of compliance. Export a report over all licenses in your account and send it to anyone.
Side-by-side project comparison	Project health is an important aspect to consider when selecting open source. Help your developers make informed decisions and choose projects that benefit your organization by comparing them side by side.
Language support	Scan your code in the language you natively use. View a full list of languages and their level of support here .
Automated project evaluation	Instantly determine whether a project is compliant with your policies, before adding it to your codebase.

