



DATASHEET

Open Source Compliance for Enterprise

How well do you know your software? FossID's Open Source Compliance for Enterprise is a Software Composition Analysis (SCA) tool that scans your code for open source licenses and vulnerabilities and gives you full transparency and control of your software products and services.

- Comprehensive FOSS knowledge base
- Fast and accurate scanning engine

35

Million Projects

1.4

Billion Unique Files

58

Billion Snippets

131

Thousand Vulnerabilities

Open source software is key to software productivity, quality, and efficiency. It represents a competitive advantage when implemented appropriately, but high demand and rapid adoption often causes companies to struggle with license compliance and security.

FossID's SCA tool provides the reliability, accuracy, performance, and privacy they need to lower risks, gain greater confidence in their open source software adoption, and ultimately innovate faster.



Accurate Origins

FossID's knowledge base contains the equivalent of more than 2 Petabytes of FOSS source code information gathered from most of the world's publicly available software repositories.



Precise Results

FossID's Artificial Intelligence vastly reduces manual intervention and results interpretation by automatically eliminating false-positives and post-processing efforts, saving time and money.



Ease of Use

The FossID SCA tool is made available through a web application, an API or a CLI. Users can easily integrate the tool in their CI/CD pipeline and benefit from all functionality regardless of interaction method (including scans, audits, report generation, and more).



Lightning Fast Scans

FossID allows for lightning fast scans, detecting and identifying open source components and licenses even if they are not declared in package manifests.



Security Vulnerability Detection

FossID identifies known open source vulnerabilities and exposures inside and outside of open source components - even in source code snippets.

Seamless Integration

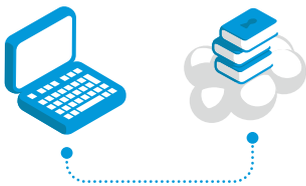
FossID provides out-of-the-box tools for integration with existing infrastructure and truly unmanned operations.

FossID's tool fits into your existing error reporting (e.g. JIRA) or user management (e.g. LDAP). All the functionality is exposed through a RESTful API, so that it can be integrated into your own processes.

FossID's programmable CLI provides scan results in JSON format, following SPDX's license identifier standard. It is agnostic to build systems and version control systems and fits CI/CD deployments.

Deployment Options

Choose to either use the FossID cloud service, or deploy it entirely within your own network premises:



Regular deployment:

Locally installed FossID tools rely on a cloud-based knowledge base. No source code is ever transmitted to FossID's cloud, ensuring maximum privacy.



Offline deployment:

Access to a FossID knowledge base, with regular updates, in your own network, eliminating external dependencies or traffic.



Sign up

Sign up now for a **free evaluation** or discover all of FossID's products and services at fossid.com!



FossID helps companies achieve frictionless FOSS adoption efficiency through Software Composition Analysis tools with unprecedented levels of accuracy, performance, privacy and automation. FossID provides the reliability and flexibility needed to lower risks, gain greater confidence in the FOSS adoption, and ultimately innovate faster.

