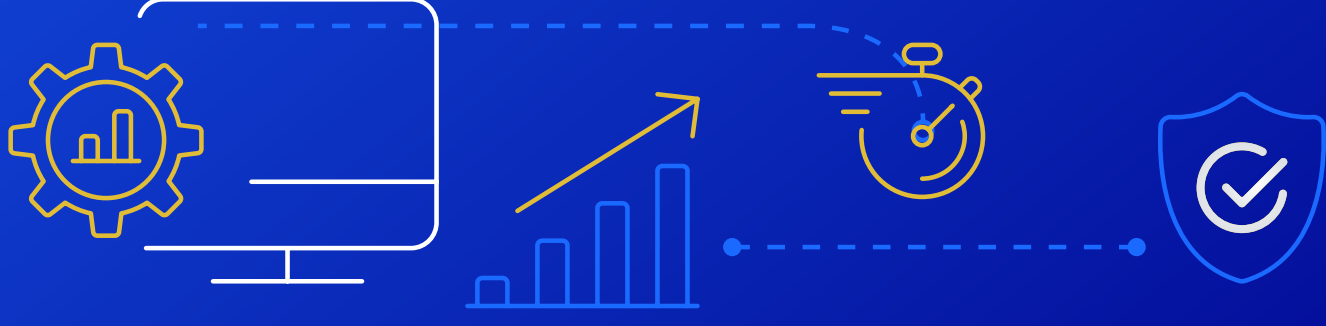


OpenText Core Open Source Select Enterprise

Increase developer efficiency and policy compliance with automated intake management



Open source software (OSS) typically makes up more than 76% of modern applications, with more than 1.5 trillion download requests per year.

OSS has the potential to be more secure than proprietary code, as the code, is publicly available for in-depth examination. The challenge though, lies in the assumption that someone is actively keeping a close eye on it.

OpenText™ Core Open Source Select evaluates potential components on different criteria, such as health, security, popularity, license, and vulnerabilities. You can then use all of this data to set up repository-wide rules letting developers know immediately if components can be used or not, allowing them to spend time on writing great code, instead of spending hours researching and comparing components.

Don't shift left. Start left.

Open source project statistics:

+85%

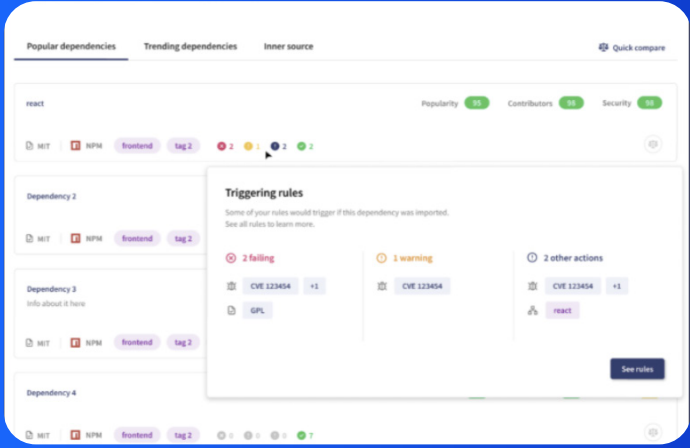
have only 1-2 maintainers

15%

not patched before disclosure

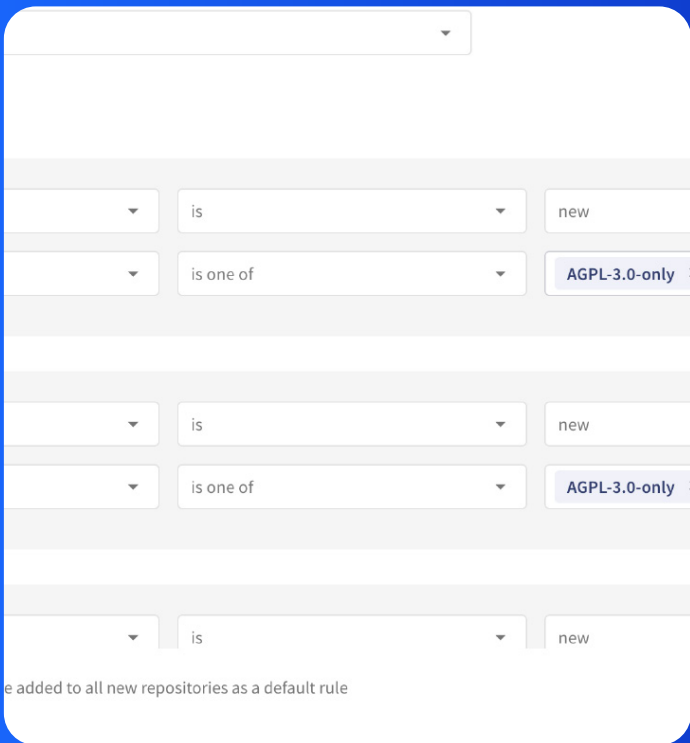
2,500 days

Median time to vulnerability discovery



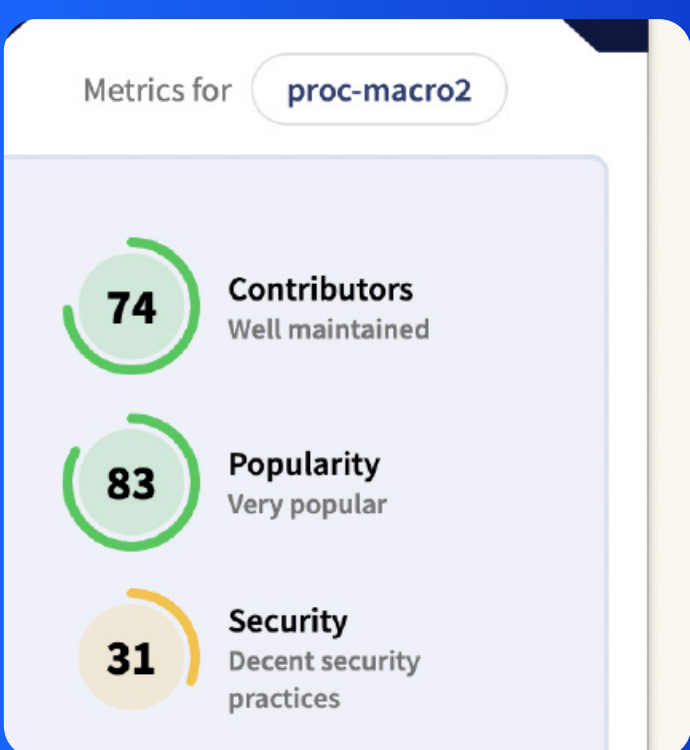
No more failing pipelines

If a component isn't compatible with the repository rules, developers will see that instantly. No more unnecessary work.



Intake management done right

With powerful **automations** that you can fine tune to your organization's specific policies and needs. With the data available in OpenText Core Open Source Select it's also possible to make informed decisions, about individual dependencies. This enables full security and license compliance even before the dependency finds it way into the code.



We exist where developers are

The **OpenText Core Software Composition Analysis** for web browsers can be installed to find out the metrics of a component even if you are looking through your package manager repository of choice. Developers should be able to look for components in their own way-we'll meet them there.