Managed open source for financial services

Open source is the modern development platform powering the global financial services industry. Banks and other major institutions that once were slow to greenlight use of open source are now avid consumers of community-developed projects.

Open source is vital to helping them meet the requirements of an expanding set of regulations, build a flexible and resilient technology infrastructure, deliver outstanding customer experiences to businesses and consumers, and create innovative products as legislation like PSD2 and the open banking initiative spur competition. Leveraging open source frees application development teams to focus on strategic priorities like these while using the technology of their choice.

But open source can also bring maintenance headaches that drag down the productivity of development and devops teams, burden approval chains, and impact applications in production.

Managed open source provides a way for financial services organizations to save time and minimize exposure to risk when using open source components to develop their applications.

Bottom line: It gives your organization—and your customers—all of the same capabilities and assurances you expect and require from commercial software, for the key open source software components you depend on.

WHAT IS MANAGED OPEN SOURCE?

The average developer spends more than one-third of their time on code maintenance, testing, and security-related issues and less than one-third of their time writing or improving existing code. Managed open source provides a way for application development teams to offload the complexity of managing open source components themselves so they can spend more time building what matters to their business.

The Tidelift approach to managed open source provides the enterprise capabilities organizations need, like security updates, intellectual property indemnification, automated license policy enforcement, version guidance, and proactive resolution of dependency issues, in partnership with the experts who know these projects best—the open source maintainers themselves.

Unmanaged open source drains productivity, while taking up valuable time that could be spent writing code.

Source: 2019 Tidelift managed open source survey

tidelift.com
The Tidelift Subscription is a managed open source subscription for application dependencies covering millions of open source projects across JavaScript, Python, Java, PHP, Ruby, .NET, and more.

The Tidelift Subscription identifies all of the open source dependencies in your codebase, integrates with tooling your application development and operations teams already use to help prevent problems with dependencies, and works with open source maintainers to resolve issues on your behalf when they occur—before they impact your applications in production.

SECURITY UPDATES
Keep your supply chain secure with patches for new security vulnerabilities.

LICENSING VERIFICATION AND INDEMNIFICATION
Stay covered with easy licensing policy enforcement and intellectual property indemnification.

MAINTENANCE AND CODE IMPROVEMENT
Ensure your open source dependencies are actively maintained, both now and into the future.

PACKAGE SELECTION AND VERSION GUIDANCE
Choose the best open source packages from the start—and then stay on the best releases.

ROADMAP INPUT
Take a seat at the table with the creators behind the software you use.

TOOLING AND CLOUD INTEGRATION
Works with GitHub, GitLab, Bitbucket, and more. Support for every cloud platform.

SUBSCRIPTION OPTIONS

STARTER
$1,500
per month billed annually
A great start for teams of up to 25 developers

SCALE
Contact us for pricing
GitHub and CI support for up to 100 developers

ENTERPRISE
Contact us for pricing
Additional IP indemnification for larger teams