



Twitter



LinkedIn



Website



Facebook

Partnering with the extraordinary



Who we are

GitLab is a complete DevOps platform, delivered as a single application, changing the way Development, Security, and Ops teams collaborate and build software. Designed for all stages of the DevOps lifecycle, it allows Product, Development, QA, Security, and Operations teams to work concurrently on the same project.

GitLab can significantly reduce cycle time, development costs, time to market and increase developer productivity. It provides teams a single data store, one user interface, and one permission model across the DevOps lifecycle.

Built on Open Source, GitLab leverages the community contributions of thousands of developers and millions of users to continuously deliver new DevOps innovation.

Our advantage

Gitlab dramatically reduces friction, increases collaboration, and helps drive a competitive advantage.

Key differentiators are:

- Cost and efficiency –You get more DevOps features and at the same time reduce your license and maintenance costs without slowing your team down.
- Speed – SCM, CI, Security and more are provided in a single browser window which allows you to do away with context switching and instead collaborate at the point of code.
- Security - You can move security “left” in the development process so they your developers can see and fix problems with security fully in the loop.

How does our solution work?

GitLab is the first single application for software development, security, and operations that enables Concurrent DevOps, making the software lifecycle three times faster and radically improving the speed of business. GitLab provides solutions for all the stages of the DevOps lifecycle: plan, create, verify, package, release, configure, monitor.

GitLab releases a new version monthly, based on features that are ready to release, which enable a rapid iteration and roll out of the vision gradually over the year.

In addition, GitLab offers a self-hosted solution where you deploy your own GitLab instance on-premise or on a private cloud of your choice.

What are people saying?

“A single application is appealing because I don’t have to integrate. Plus, it’s much easier to do analytics and compliance!”

- SVP IT/CTO, Financial Services

“GitLab’s Auto DevOps is rad. Go from code to running in production Kubernetes in moments. Each merge request spins up a review of changes live , onto prod.”

- William Dennis, Google

Case studies about CNCF, Ticketmaster, Cern, Paessler AG, Equinix, University of Washington, Vaadin, Fabio Akita, Lukkien, Oohala Mobile, Charge, Cognitive Logic, and Captain Train can be found [here](#)

