

Faster releases. Better code. Less pain.

GitLab is a complete DevOps platform—delivered as a single application—that radically transforms your delivery model...and your business.

Increase Operational Efficiencies

- » Lower TCO
- » Eliminate bottlenecks
- » Improve developer productivity

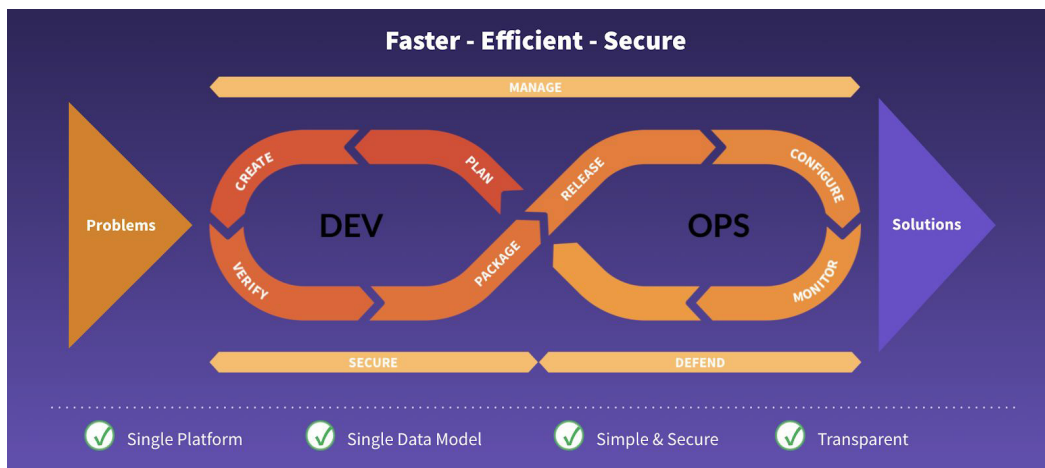
Deliver Better Products Faster

- » Enable seamless collaboration
- » Streamline processes
- » Enable visibility across the entire software development lifecycle

Reduce Security & Compliance Risk

- » Stay on time and on budget
- » Comply consistently with policy
- » Reduce security exposure

GitLab is a complete DevOps platform, delivered as a single application, fundamentally changing the way Development, Security, and Ops teams collaborate. GitLab helps teams accelerate software delivery from weeks to minutes, reduce development costs, and reduce the risk of application vulnerabilities while increasing developer productivity. This makes the software lifecycle 200% times faster, radically improving the speed of business.



Our Customers Use GitLab to:

- » Create, manage and protect source code (**Source Code Management - SCM**)
- » Increase the **quality of code** while decreasing **time to delivery**
- » **Accelerate the build and release process** and empower developers to **automatically deploy code** (**Continuous Integration/Continuous Delivery - CI/CD**)
- » **Test for application security vulnerabilities** early in the app development lifecycle
- » Implement a better way to **manage projects** using **Agile methodology**
- » **Simplify DevOps** and **manage the entire DevOps/DevSecOps lifecycle** more efficiently, with better outcomes
- » Employ modern, **cloud-native approaches** to application development
- » Automatically provision, administer, and maintain infrastructure-as-code (**CI/CD Infrastructure-as-code** or **GitOps**)

What Industry & Analysts Say About GitLab:



- » 2019 [Forrester Cloud-Native CI Tools - Leader](#)
- » 2019 [Gartner Peer Insights Customers' Choice - Enterprise Agile Planning Tools](#)
- » 2019 [IDC Innovators: Tools Supporting Open \(Unopinionated\) Developer Platforms](#)
- » 2018 [IDC Innovators: Agile Code Development Technologies](#)
- » 2018 [G2 Crowd Leader](#)
- » 2017 [Forrester CI Wave - Leader](#)

How Our Customers Have Transformed Their Businesses Using GitLab:

Enterprise: [Goldman Sachs](#) | [Ticketmaster](#) | [CERN](#)

Mid-Market: [Alteryx](#) | [Paessler AG](#) | [Worldline](#)

Small to Medium Business: [iFarm](#) | [Glympse](#)

Peer Reviews from IT Practitioners: <https://about.gitlab.com/handbook/marketing/product-marketing/peer-reviews/>

Why Customers Choose GitLab:

GitLab is leading the next advancement of DevOps. Built on Open Source, GitLab delivers new innovations and features on the same day of every month by leveraging contributions from a passionate, global community of thousands of developers and millions of users. Over 100,000 of the world's most demanding organizations trust GitLab to deliver great software at new speeds.

For More Information:

Visit our Website: GitLab about.gitlab.com

Learn about GitLab for DevOps: <https://about.gitlab.com/stages-devops-lifecycle/>