GitLab



A complete DevOps platform, delivered as a single application

Benefits

- Projects delivered on-time and on budget – Eliminate bottlenecks for agility, faster DevOps lifecycle, reduce re-work, reduce unpredictable spend
- Increase team productivity and velocity – Attract, retain, and enable top talent, move engineers from integrations and maintenance to innovation, create happy developers
- Increase market share and revenue
 Faster time to market, disrupt the competition; increased innovation; more expansive product roadmap
- Increase customer satisfaction -Decrease security exposure, cleaner and easier audits, reduce disruptions

What our customers are saying



GitLab met our requirements and gave us the best value for the price. The feature set was more advanced than GitHub and we saw the pace and development [of GitLab] moving faster with a community that was active in delivering and contributing.

-Eric Labourdette, VP of Engineering, Axway

Product overview

As organizations continue their journey around digital transformation, DevOps has become the go-to set of best practices to increase their velocity of delivering value to the business while increasing quality. Breaking down the walls and reducing the handoffs necessary to complete a full delivery lifecycle is also very important and remains a challenge to most organizations. How do you organically empower the team to move forward in the process without waiting for that proverbial handoff? How do you establish transparency so the team understands what is happening and why at any given point in the delivery lifecycle?

GitLab is 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. GitLab provides unmatched visibility, radical new levels of efficiency and comprehensive governance to significantly compress the time between planning a change and monitoring its effect.

Product features

Integration with Amazon Compute Cloud (EC2), Amazon Elastic Container Service for Kubernetes (EKS), and Amazon Elastic Container Service (ECS)

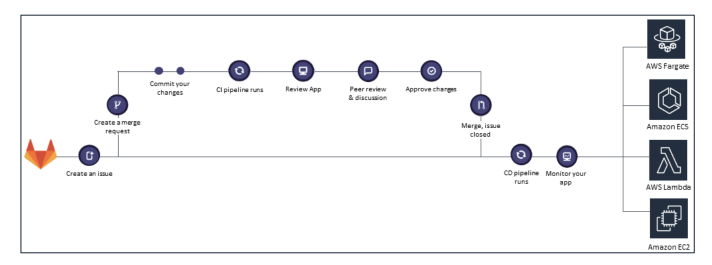
GitLab is available both as a Self-Managed package to install, configure, and administer on your infrastructure or as a SaaS offering that you can simply sign up and start using. GitLab Self-Managed runs great on everything from bare metal and VMs to AWS. GitLab can be installed to EC2 using an Amazon Machine Image (AMI) or to a Kubernetes cluster on EKS using the GitLab helm chart.

AWS Advanced Technology Partner – DevOps competency for continuous integration and continuous delivery (CI/CD)

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. GitLab provides unmatched visibility, radical new levels of efficiency and comprehensive governance to significantly compress the time between planning a change and monitoring its effect.

How it works

GitLab supports you across your entire software delivery lifecycle - from idea to production. GitLab can meet you where you are and build on it - without expecting you to overhaul your processes. As a single application, GitLab unleashes collaboration across the organization - giving visibility into the workflow, process, security, and compliance across the DevOps lifecycle.



Why customers choose GitLab?

- Single Application for the entire DevLops lifecycle
- Built-in Security & Compliance
- Leading SCM and CI in One Application
- Optimized for Kubernetes
- End-to-end Insight & Visibility