GitLab Enterprise Edition

The leading on-premise development platform



Used by over 100,000 organizations, GitLab is the leading on-premise development platform that covers 100% of your software delivery pipeline.

The most efficient approach to software delivery

8 <u></u> 8 <u></u> PLAN	CODE	⊘=- ⊘=- ⊘=- TEST	DEPLOY	++ ++ ANALYZE
Chat	Repository Management	GitLab CI	CI / CD Pipelines	Contributor Analytics
Issue Tracker	Merge Request	Autoscale Runners	Auto or Manual Deploy	Release Cycle Analytics
Issue Board	Code Review & Diff Tools	Review Apps	Container Registry	Performance Monitoring
	Web Terminal		Chat Ops	

Consolidate your source code

Version control doesn't work if every developer manages their own repo. With GitLab Enterprise Edition, you can streamline all of your large repos and projects into a single in-house server. Then easily manage projects and permissions through GitLab's simple and intuitive UI. Even though your team has local copies of the source code you can still maintain control and visibility of changes to master.

Install, migrate, or integrate

Say goodbye to pre-configured VMs that consume precious CPU and RAM. GitLab Enterprise Edition runs on metal and ships in one easy-to-install package that can be hosted on nearly any server. Use your own configuration management software to manage GitLab. Puppet, Chef, Ansible—it all works. Once installed you can easily import existing projects from GitHub, BitBucket, SVN, and any git repo with a URL. GitLab also integrates with your existing tools like Slack, Hipchat, JIRA, and Jenkins so you can get your team up and running quickly without disrupting their workflow.

Track and manage releases

Ease the collaboration process with a single platform to track issues and monitor progress on your releases. GitLab Enterprise Edition offers a fully-integrated issue tracker and kanban-style Issue Board. To communicate an issue's priority and effectively allocate resources, you can assign issue weights and utilise a built-in time tracker for issues and merge requests. If you use JIRA, you can simply disable GitLab's issue tracker, integrate JIRA, and still enjoy the same great issue and merge request crosslinking functionality.

Trust your code review

Check out, branch, and commit changes with ease. Powerful code review tools and the ability to compare and resolve merge conflicts from within the UI, helps your team improve collaboration and speed up the development process. Code review combined with workflow management tools like protected branches, merge request approvers and git hooks help you add consistency and control to your code review process. With Review Apps, you can automatically spin up dynamic environments that run your code to simplify

the feedback process for non-technical employees while also gathering feedback earlier on in the development process.

Deploy with confidence

All code should be tested. GitLab Enterprise Edition ships with built-in CI and CD capabilities bringing your test and release automation into a single platform. Run tests on every build and monitor progress from within the UI. GitLab CI is fast and scalable, running on multiple machines and processing several jobs in parallel. To deploy, define your build stages and manually or automatically deploy to them. Visualize your pipelines in a pipeline graph in our UI so you can quickly spot and fix anything that fails.

Scale quickly and reliably

Enterprise teams often have large projects, large files, and distributed users. With GitLab Enterprise Edition you can have a virtually unlimited number of repositories and can easily manage large files with Git LFS and Git Annex. For distributed teams, GitLab Geo create read-only mirrors of your GitLab instance so your distributed team can avoid painfully slow cloning and fetching. So regardless of geographic location, your entire development team can be as productive as if they were in the same room. Maintain productivity by safeguarding against downtime with GitLab Enterprise Edition's support for High Availability.

Secure your data

Use enterprise-grade security and compliance features that help protect your code and data. Self-host GitLab Enterprise Edition and bring your issues, code, CI test scripts, review apps, etc. inhouse, behind your firewall. Then control who can access and change your code with several extended authentication options, including support for 2FA, LDAP, and SAML 2.0, and multiple roles with corresponding access levels. As the team modifies the code or server, GitLab's advanced logging system and activity history store these changes.

Built for enterprise needs

Reliable support SLAs

Focus on building your products not debugging your tools. GitLab Enterprise Edition Starter offers nextday support. For teams working on mission-critical projects, GitLab Enterprise Edition Premium includes 24/7 emergency support, 4-hour non-emergency response time, live upgrade assistance, training, and support for High Availability.

Open and active partner

GitLab is a radically transparent company. Our product roadmap and development issue trackers are available for review and contributions. If your team needs a new feature you can submit a feature request and follow the progress. Additionally, a GitLab Enterprise Edition license gives you access to the source code so you can scan and modify it to meet your company's needs.

Feature-rich and cost-effective

GitLab Enterprise Edition offers git repository management, issue tracking, project management, code review, CI and CD in a single UI. Even if you prefer to use your own issue tracker or CI/CD solution and grow into GitLab down the line, GitLab Enterprise Edition still offers incredible value starting at \$39/year per user for Enterprise Edition Starter, and \$199/year per user for Enterprise Edition Premium.

Start your Enterprise Edition free 30-day trial today at: about.gitlab.com/gitlab-ee

Trusted by more than 100,000 organizations











