

### Enterprise Edition

GitLab Enterprise Edition builds on top of the Community Edition and includes extra features mainly aimed at organizations with more than 100 users. It includes LDAP group sync, audit logs and multiple roles. It also includes deeper authentication and authorization integration, fine-grained workflow management, extra server management options, and integrates with your tool stack.

#### Starting at \$39/yr per user

No user minimum, on-premises on your server, and next business day support

— 45 DAY MONEY-BACK GUARANTEE —

These powerful tools and services are available as add-ons to GitLab EE:

\$99/yr

per user (no minimum)

Mirrored GitLab instance

Built for remote working teams

Faster cloning & fetching

Premium Support

\$99/yr

minimum of 100 users

24/7 emergency support

Two training workshops

Dedicated service engineer

Live upgrade assistance

Support for High Availability

Pivotal Tile

\$99/yr

per user (no minimum)

Simple installation

High available by default

Easily scale up

More customizable, integrated, & secure



## **Comparing GitLab Editions**

#### Community Edition vs. Enterprise Edition

Reporting & Publishing  Host static pages (with TLS & CNAME support) from GitLab using GitLab Pages  Contribution Analytics, see detailed statistics of contributors  Edit files, directories and create merge requests straight from the web interface  Audit log and events  Extended authentication & authorization integration	
Contribution Analytics, see detailed statistics of contributors  Edit files, directories and create merge requests straight from the web interface  Audit log and events	,
Edit files, directories and create merge requests straight from the web interface  Audit log and events	
Audit log and events	
Extended authentication & authorization integration	
Exteriore additinition a dation zation integration	
LDAP user authentication (also compatible with Active Directory)	
Multiple LDAP server support (also compatible with Active Directory)	•
LDAP group synchronization (also compatible with Active Directory)	•
Create and remove admins based on an LDAP group	•
Kerberos user authentication	
Two-factor Authentication	
Integrate with Atlassian Crowd	
Central Authentication Service (CAS) integration	
Fine-grained workflow management	
Groups consisting of multiple people with a shared namespace for projects	
Ability to fork a repository	•
Share a project with other groups	•
Manage large binaries with git LFS	•
Manage large binaries with git annex	
Rebase merge requests before merge	
Use fast-forward merges when possible	

Fine-grained workflow management (con't)	CE	EE
Git hooks (commit message must mention an issue, no tag deletion, etc.)		<b>✓</b>
Webhooks at Project Level	<b>✓</b>	<b>✓</b>
Webhooks at Group Level		<b>✓</b>
Lock project membership to the members of a group		<b>✓</b>
Approve Merge Requests		<b>✓</b>
Mirror External Repositories		<b>✓</b>
Automatically Merge on Build Success	<b>~</b>	<b>✓</b>
Set weight of issues		<b>✓</b>
Create templates for issues and merge requests		<b>✓</b>
Quick see what is important with Todos	<b>~</b>	<b>✓</b>
Revert any commit quickly and easily	<b>✓</b>	<b>✓</b>
Additional server management options		
Branded Login Page	<b>~</b>	<b>✓</b>
An admin can email all users of a project, a group or the entire server		<b>✓</b>
Omnibus package supports log forwarding		<b>✓</b>
Project importing from GitHub to GitLab	~	<b>✓</b>
Project importing from GitHub Enterprise to GitLab		<b>✓</b>
Project importing from GitLab.com to your private GitLab instance		<b>✓</b>
Super-powered search using Elasticsearch		<b>✓</b>
Deeper integration with your tool stack		
Mention JIRA ticket from GitLab	<b>~</b>	<b>✓</b>
Reference JIRA issues with GitLab commits, merge requests and issues	<b>~</b>	<b>✓</b>
Close JIRA issues with GitLab commits	<b>~</b>	<b>✓</b>
Display merge request status for builds on Jenkins CI		<b>✓</b>
Omnibus package supports configuring an external PostgreSQL database	<b>~</b>	<b>✓</b>
Omnibus package supports configuring an external MySQL database		<b>✓</b>

Continuous Integration	CE	EE
Continuous integration shipped along and fully integrated in the GitLab interface	<b>~</b>	<b>✓</b>
Configure CI builds using a versioned, flexible build script	<b>~</b>	<b>✓</b>
Power your CI with Docker	<b>~</b>	<b>✓</b>
Artifacts as output. Stored in GitLab and explorable	<b>~</b>	<b>~</b>
Run your builds on any machine, architecture, infinitely scalable	<b>~</b>	<b>~</b>
Trigger builds easily, allowing for extensive customization & integration w/ your existing tools	<b>~</b>	<b>~</b>

# Experience GitLab Enterprise Edition risk free with a 30-day free trial

Visit <u>about.gitlab.com/pricing</u> or email us at <u>contact@gitlab.com</u>

- NO CREDIT CARD REQUIRED -

- TRUSTED BY MORE THAN 100,000 ORGANIZATIONS -











