

GitLab	Bitbucket
+	-
<ul style="list-style-type: none"> <li>• Open-source</li> <li>• Repo imports</li> <li>• Community</li> <li>• Hindi</li> <li>• Refactoring</li> <li>• Debugging</li> </ul>	<ul style="list-style-type: none"> <li>• Jira integration</li> <li>• Repo imports</li> <li>• Semantic search</li> <li>• Stabiilsus</li> <li>• Trello integration</li> <li>• Compatibility testing</li> <li>• Mobile development</li> <li>• Web development</li> </ul>

#### Sarnasused

Pull requests  
 Inline editing  
 Issue tracking  
 Code review  
 Kahefaktoriline autentimine  
 Markdown support  
 Funktsioonirikas API  
 Fork/clone reopd  
 Hostitud staatiline veebileht  
 3rd party integration

# GitLab vs BitBucket

Feature maturity comparison against set of industry standards

[Learn more about our scoring methodology →](#)



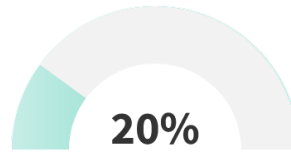
GitLab



15 / 15  
Features & Capabilities



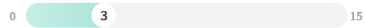
BitBucket



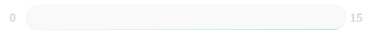
3 / 15  
Features & Capabilities



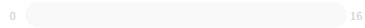
Create



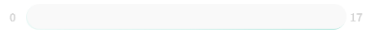
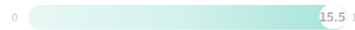
Manage



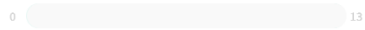
Plan



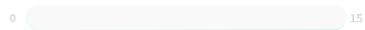
Verify



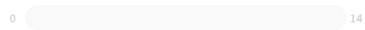
Package



Secure



Release



Product ▾

Solutions ▾

Resources ▾

Partners ▾

Pricing

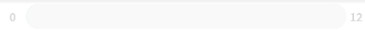
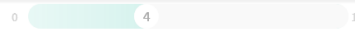
Support ▾



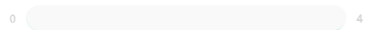
Talk to an



Monitor



Protect



## Feature comparison

Bitbucket

GitLab

### Purpose built for the cloud

Bitbucket Cloud was built with the cloud in mind. Seamless upgrades mean there's no expected downtime when adding new updates or more features to the service.



### Best-in-class Jira integration

It's [easy to connect](#) Bitbucket Cloud with the #1 software development tool used by agile teams. Create Bitbucket branches from within Jira Software or transition issues without ever leaving Bitbucket.



### Code aware search

Semantic search that does the grunt work for you. Code aware search analyzes your code syntax, ensuring *definitions* matching your search term are prioritized over *usages* and variable names.



### UI add-on integrations

[Bitbucket Connect](#) allows any developer to build deep integrations within the product UI in Bitbucket Cloud. You can stay within one tool to build and ship your software. No more context-switching between tools and tasks to get stuff done.



### Built-in continuous delivery

[Bitbucket Pipelines](#) gives you end-to-end visibility from coding to deployment. With Bitbucket Pipelines there's no CI server to setup, user management to configure or repositories to synchronize. Just enable it in one click and you're ready to go.



### Granular branch permissions

Give developers the right access, to the right code, at the right time with [branch restrictions](#). Not only that, Bitbucket Cloud lets you override existing access for specific users and enable merge restrictions at the branch level.



bitbucket

Sign up

on large file storage (LFS) replaces large files such as code samples, images, datasets, and graphics with text pointers inside Git, while storing the file contents on Bitbucket.

### Two-factor authentication

[Two-factor authentication](#) (2FA) and Universal 2nd Factor (U2F) are currently available in Bitbucket Cloud. Both 2FA and U2F secures your account by requiring a second confirmation, in addition to your password, to access Bitbucket Cloud.



### Free for education & open source

Free Bitbucket accounts for [education users](#) and open source projects. Accounts include unlimited free private repositories for you and your team to use.

