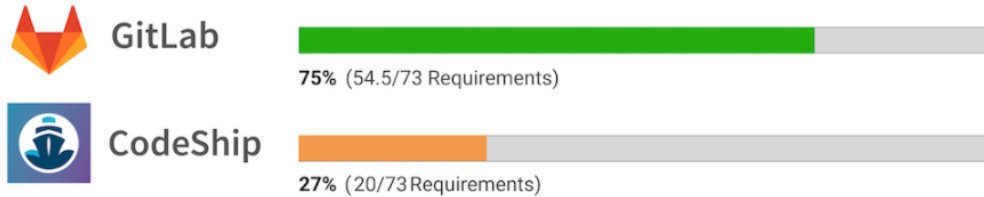


GitLab vs CodeShip

Decision Kit



					Missing in CodeShip	
	Manage	5.5/8	<div style="width: 68.75%; background-color: green;"></div>	1/8	<div style="width: 12.5%; background-color: red;"></div>	<ul style="list-style-type: none"> Subgroups Audit Events Audit Reports Compliance Management Code Analytics DevOps Reports Value Stream Management Insights
	Plan	6/8	<div style="width: 75%; background-color: green;"></div>			<ul style="list-style-type: none"> Issue Tracking Kanban Boards Time Tracking Epics Roadmaps Service Desk Requirements Management Quality Management
	Create	7.5/8	<div style="width: 93.75%; background-color: green;"></div>			<ul style="list-style-type: none"> Source Code Management Code Review Wiki Static Site Editor Web IDE Live Preview Snippets Design Management
	Verify	6/8	<div style="width: 75%; background-color: green;"></div>	5/8	<div style="width: 62.5%; background-color: green;"></div>	<ul style="list-style-type: none"> Continuous Integration Code Quality Code Testing and Coverage Load Testing Web Performance Usability Testing Accessibility Testing Merge Trains
	Package	4.5/6	<div style="width: 75%; background-color: green;"></div>	3/7	<div style="width: 42.85%; background-color: orange;"></div>	<ul style="list-style-type: none"> Package Registry Container Registry Helm Chart Registry Dependency Proxy Jupyter Notebooks Git LFS Dependency Firewall
	Secure	7/8	<div style="width: 87.5%; background-color: green;"></div>	2/8	<div style="width: 25%; background-color: red;"></div>	<ul style="list-style-type: none"> SAST DAST Fuzz Testing Dependency Scanning Container Scanning License Compliance Secret Detection Vulnerability Management
	Release	7/8	<div style="width: 87.5%; background-color: green;"></div>	3/8	<div style="width: 37.5%; background-color: orange;"></div>	<ul style="list-style-type: none"> Continuous Delivery Pages Review Apps Advanced Deployments Feature Flags Release Orchestration Release Evidence Secrets Management
	Configure	4.5/7	<div style="width: 64.28%; background-color: green;"></div>	4/7	<div style="width: 57.14%; background-color: green;"></div>	<ul style="list-style-type: none"> Auto DevOps Kubernetes Configuration ChatOps Runbooks Serverless Infrastructure as Code Cluster Cost Optimization
	Monitor	5/8	<div style="width: 62.5%; background-color: green;"></div>	4/8	<div style="width: 50%; background-color: orange;"></div>	<ul style="list-style-type: none"> Metrics Alert Management Incident Management Logging Tracing Error Tracking Product Analytics Synthetic Monitoring
	Defend	1.5/3	<div style="width: 50%; background-color: green;"></div>			<ul style="list-style-type: none"> Web Application Firewall Container Host Security Container Network Security

Summary

CodeShip is a continuous integration solution that lets you get your builds setup and working in just a few minutes with a simple UI and a turnkey environment. From there, you can grow your projects over time to use more sophisticated workflows and setups.

On February 6, 2018 CodeShip was acquired by Cloudbees.

Response to the CodeShip Comparison Blog Post

CodeShip from Cloudbees created a web page that compared [CodeShip Pro to GitLab CI](#). Our goal is to ensure that the comparison information is as accurate as possible. Below is a list of the items from the CodeShip comparison that were incorrect and GitLab's true capabilities in these areas.

- Complete control over your build environment - This 100% applies to GitLab. GitLab also has a built-in container registry.
- Dedicated & Flexible Build Machines - GitLab's runner architecture lets you run on whatever machines you want. In fact GitLab can auto-scale.
- Parallel Testing - This is a core capability of GitLab. For more on this, see our [Ticketmaster Case Study](#).
- Debugging via SSH Access - GitLab has this capability

- Pre-configured Deployments - GitLab has this capability with our [Auto DevOps](#) feature. Auto DevOps simplifies and accelerates delivery with a complete delivery pipeline out of the box. Simply commit code and GitLab does the rest.

Resources

- [CodeShip Website](#)

Pricing

- [CodeShip Pricing](#)
 - All Codeship users get unlimited users, teams and projects
 - You can use up to 100 builds per month for free, with unlimited projects and unlimited team members.
 - You can pay for more concurrent builds and more parallel pipelines, or larger instance sizes

Feature Comparison

FEATURES



Get Your Free Trial



Why GitLab?

[Product](#)
[Solutions](#)
[Services](#)
[DevOps lifecycle](#)
[DevOps tools](#)
[Is it any good?](#)
[Releases](#)
[Pricing](#)
[Get started](#)

Resources

[All resources](#)
[All-Remote](#)
[Blog](#)
[Newsletter](#)
[Events](#)
[Webcasts](#)
[Topics](#)
[Training](#)
[Docs](#)
[Install](#)

Community

[Customers](#)
[Contribute](#)
[Partners](#)
[Channel Partners](#)
[Explore repositories](#)
[Source code](#)
[Shop](#)
[Direction](#)
[Contributors](#)
[Core Team](#)
[Hall of fame](#)
[Community Forum](#)

Support

[Get help](#)
[Contact Sales](#)
[Contact Support](#)
[Support options](#)
[Status](#)
[Customers portal](#)

Company

[About](#)
[What is GitLab?](#)
[Jobs](#)
[Culture](#)
[Team](#)
[Press](#)
[Analysts](#)
[Handbook](#)
[Security](#)
[Contact](#)
[Terms](#)
[Privacy](#)
[Trademark](#)

Git is a trademark of Software Freedom Conservancy and our use of 'GitLab' is under license

[View page source](#) — [Edit in Web IDE](#) — [please contribute](#). BY-SA