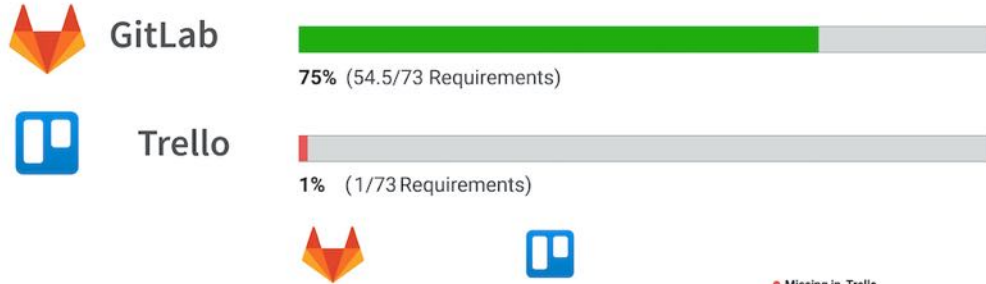


GitLab vs Trello

Decision Kit



Category	GitLab Score	Trello Score	Missing in Trello
Manage	5.5/8		<ul style="list-style-type: none"> Subgroups Audit Events Audit Reports Compliance Management Code Analytics DevOps Reports Value Stream Management Insights
Plan	6/8	1/8	<ul style="list-style-type: none"> Issue Tracking Kanban Boards Time Tracking Epics Roadmaps Service Desk Requirements Management Quality Management
Create	7.5/8		<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		<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		<ul style="list-style-type: none"> Package Registry Container Registry Helm Chart Registry Dependency Proxy Jupyter Notebooks Git LFS Dependency Firewall
Secure	7/8		<ul style="list-style-type: none"> SAST DAST Fuzz Testing Dependency Scanning Container Scanning License Compliance Secret Detection Vulnerability Management
Release	7/8		<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		<ul style="list-style-type: none"> Auto DevOps Kubernetes Configuration ChatOps Runbooks Serverless Infrastructure as Code Cluster Cost Optimization
Monitor	5/8		<ul style="list-style-type: none"> Metrics Alert Management Incident Management Logging Tracing Error Tracking Product Analytics Synthetic Monitoring
Defend	1.5/3		<ul style="list-style-type: none"> Web Application Firewall Container Host Security Container Network Security

Trello is a web-based project management application which uses the analogy of lists and cards as a user interface. A rich API as well as email-in capability enables integration with enterprise systems, or with cloud-based integration services. Trello offers a web interface, and mobile clients, and synchronizes all of them in near real time. Trello is offered as SaaS only.

GitLab also offers a list and card based user interface for project management, but also offers capabilities in code creation, testing, packaging, releasing, monitoring, and securing the work. While Trello does a great job of providing the single functionality of work item management and only as a SaaS solution, GitLab offers one application for the entire DevOps lifecycle, either as SaaS or in a self-managed form.

Feature Comparison

FEATURES



Multiple Project Issue Boards



Large companies often have hundreds of different projects, all with different moving parts at the same time. GitLab allows for multiple Issue Boards for a single project so you can plan, organize, and visualize a workflow for a feature or product release. Multiple Issue Boards are particularly useful for large projects with more than one team or in situations where a repository is used to host the code of multiple products.



Multiple Project Issue Boards

Multiple Group Issue Boards



Multiple Group Issue Boards, similar to Multiple Project Issue Boards



Multiple Project Issue Boards

Issue Board Label Lists



An Issue Board is based on its project's label structure, therefore, it applies the same descriptive labels to indicate placement on the board. GitLab issues can appear on multiple issues and they still have meaning without the context of a particular board.



[Learn more about labels and Issue Boards](#)

Add Multiple Issues to Project Issue Board



From an Issue Board, you can add multiple issues to lists in the board by selecting one or more existing issues.



[Learn how to add multiple issues to your Issue Board.](#)

New Issue in Issue Board List

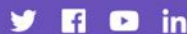


With GitLab Issue Boards, you can create issues directly from the board and assign multiple labels allowing them to appear on multiple boards.



[Learn how to create a new issue from the Issue Board](#)

[Get Your Free Trial](#)



Why GitLab?

- Product
- Solutions
- Services
- DevOps lifecycle
- DevOps tools
- Is it any good?
- Releases

Resources

- All resources
- All-Remote
- Blog
- Newsletter
- Events
- Webcasts
- Topics

Community

- Customers
- Contribute
- Partners
- Channel Partners
- Explore repositories
- Source code
- Shop

Support

- Get help
- Contact Sales
- Contact Support
- Support options
- Status
- Customers portal

Company

- About
- What is GitLab?
- Jobs
- Culture
- Team
- Press
- Analysts

[Pricing](#)

[Training](#)

[Direction](#)

[Handbook](#)

[Get started](#)

[Docs](#)

[Contributors](#)

[Security](#)

[Install](#)

[Core Team](#)

[Contact](#)

[Hall of fame](#)

[Terms](#)

[Community Forum](#)

[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](#), 