

# Semaphore vs Travis Cl

Set up your workflows hassle-free

- Deliver 2x times faster
- Improve your team's CI/CD efficiency at every level





"With TravisCl, builds were flaky and these issues only occurred on TravisCl. With Semaphore, the Ruby gem builds run perfectly, no random failures, and it's done a lot faster."

Tom de Bruijn, developer at AppSignal

Read case study

## **Compare Semaphore vs Travis Cl**

	Semaphore	Travis CI
Product type	$\star \star \star \star \star$	$\star \star \star \star \star$
SaaS	Ves Yes	Ves Yes
Hybrid: run agents on customer-managed infrastructure	Ves Yes	No No
On-premise option	Ves	Ves Yes
Setup & Maintenance	$\star \star \star \star \star$	$\star \star \star \star \star$
Graphical pipeline configuration	Yes. Workflow Builder: point-and-click interface to create and edit pipelines	No No
Intuitive project dashboard	Yes. Customize the dashboard that shows your deployment activity	🔀 No. Project dashboards have limited functionality
Github support	Ves Ves	Ves
Bitbucket support	Ves	Yes
Gitlab support	😣 No. Planned	Yes
Command-line interface	Yes. CLI can manage projects and do everything the UI can	Ves Yes
Continuous integration	$\star \star \star \star \star$	$\star \star \star \star \star$
Test results reporting and insights	Yes. See which tests passed/failed, find slowest tests to speed up development process.	No No
Debugging feedback loop	Yes. Fast debugging via SSH access to both running and finished jobs.	Ves Yes
Native artifacts storage	Yes. Semaphore can store artifacts on its side	😣 No. You need to upload artifacts to your own AWS
Continuous Delivery	$\star \star \star \star \star$	$\star \star \star \star \star$
Manage multiple deployment environments	Ves Yes	Ves Yes
Multi-stage releases	Yes. Combine automatic steps with manual approval to ensure maximum reliability when delivering to users.	No No
Automatic and manual promotions	Yes. Chain pipelines together for any CD workflow (blue/green, canary, etc).	No No
Deployment dashboards	Yes. See which versions of all your applications have been deployed to which environment.	No No
Deployment queues	Yes. Control which pipelines must run sequentially to prevent conflict and which may run in parallel.	No No
Performance	****	$\star \star \star \star \star$
Top-of-market performance	Yes. 42-100% faster than Travis CI workflows	No No
Autoscaling parallelism	Ves Yes	No No

Allocate more CPUs and RAM to complex jobs	Yes. via official GitHub App	No No
Built-in artifacts store	Ves Yes	Ves
Built-in Docker registry	Ves Yes	Ves

\$

	Semaphore	Travis CI
Support	$\star \star \star \star \star$	$\star \star \star \star \star$
Email-based account and technical support	Ves	Ves Yes
Video call support	Ves	No No
Support SLAs	Yes	No No
Custom solution engineering	Ves	No No
Dedicated customer success manager	Ves	× No
Private Slack channel	Ves	No No

## Deliver faster and more predictably with Semaphore

### 

#### **Unprecedented speed and reliability**

Run your CI/CD builds 2x times faster than on Travis CI. Enjoy the CI/CD solution that exceeds your expectations. Get powerful insights into how fast your pipelines are running and where you can improve.

## 

 $\checkmark$ 

#### Easy-to-read test reports

Get a clear understanding of your test suite's health. See which tests are failing and which ones are the slowest in your test suite, identify flaky tests and see how much time it takes to run each test.



#### Ease of setup and maintenance

Create custom Semaphore screens that show deployment activity across multiple projects.With its intuitive UI and the Visual Workflow Builder, Semaphore makes it simple to build workflows, even for beginners. Savvy engineer? Make use of the .semaphore.yml file to build your CI/CD.

## Affordable pricing

Get the best CI/CD solution at your service, from 0\$ per month. Flexible pricing models allow you to choose the option that works best for your team, from startups to enterprise.

03

S

# Contact us for a demo and migration plan

Book a call

