

Travis CI and Jenkins

Travis CI Enterprise is the continuous integration and delivery platform your team knows and loves, on your infrastructure.

Integrate with Github Enterprise or Github.com to bring flexibility to your CI/CD process. Get control over your security and scale out your build infrastructure as needed.

Contact Sales



It has been a game changer for us because our process to deploy was hours if not days before this, we were only building and deploying maybe once a week. We got to the point now that we're deploying continuously.

Michael McKay
DevOps lead, IBM Cloud Kubernetes Service Team

Have questions about how Travis CI and Jenkins can work together? Get a complimentary consultation from Travis CI Software Engineer Michael Mendy. Complete the form below so we can follow up.

First Name *

Last Name *

Email (work email)*

Company*

Approximately how many Jenkins users do you have?


(necessary so we can follow local privacy laws)

Country

What issue are you trying to solve?*

By registering, you confirm that you agree to the processing of your personal data by Travis CI as described in the [Privacy Statement](#). Travis CI is part of the Idera group and may share your information with its parent company Idera, Inc., and its affiliates. For further details on how your data is used, stored, and shared, please review our [Privacy Statement](#).

I'm not a robot


reCAPTCHA
Privacy · Terms

LOADING...

Why choose Travis CI over Jenkins?

✓ Modern user experience

With our modern UI and API, your team will get a great experience whether they use Travis CI Enterprise with their web browser or our command line client.

✓ No maintenance bottleneck

Maintaining the builds of your repositories should be everyone's job. Instead of relying on that one build person in the team, Travis CI makes infrastructure and configuration a team responsibility.

✓ Consistent environments

Instead of using the build agent approach, where a machine or host is reused between builds, Travis CI encourages a 'clean room' approach, where each build is run in a new, clean consistent environment.

✓ Secret management

Manage secrets easily together with your build configuration or through your browser for each repository. Travis CI makes sure they are not exposed to users and contributors.

✓ Familiarity

Developers who are experienced with tools such as GitHub will have used Travis CI for their open source work, making it easier for them to get started and testing your team's repositories as well.

✓ Easy to manage pipelines

Your time is valuable. Therefore, setting up new pipelines is quick and done without the involvement of any other team. You can also make changes and improvements as your project evolves.

✓ Easy to maintain upgrade

Upgrading to the newest release takes only five minutes. Travis CI Enterprise allows your ops/infrastructure team to monitor the health of the machines, and easily provides diagnostic information to our great support team if a problem arises.

Let's start a conversation.

Talk to Sales

Contact

Support

Links

[Documentation](#)
[Blog](#)
[Changelog](#)
[Jenkins](#)

Version Control Systems

[Perforce CI/CD Automation](#)
[Git CI/CD Software](#)
[SVN CI/CD Software](#)
[Security](#)

Tips, Promotions and Exclusive Offers: Get the Travis CI Newsletter

Enter email address...

SUBSCRIBE