



The best CI/CD tool for high-performance engineering teams



On a mission to help teams deliver products at high velocity

We are 100% specialized in CI/CD



1K+ satisfied customers worldwide

4.7/5 on G2Crowd



10 years in the business

Semaphore is used in over 100 countries by more than 30k developers

Here's why you should choose Semaphore CI/CD



Faster onboarding

Get started in minutes instead of weeks



3x better performance

Run your CI/CD 3x faster than with any other tool



Safe and secure

Stay security compliant with our ISO 27001 certification



Zero maintenance

Save time - neither our hardware or software requires maintenance



Scalable model

Scale your CI/CD as your team grows



Higher productivity

Hit your targets through the insights into developer productivity



On-premise version

Host your CI/CD behind the security of your company firewall



Self-hosted agents

Enjoy the simplicity and power of Semaphore behind the security of your company firewall



Pipelines to model any CI/CD or DevOps workflow



Home Projects + Create new Feedback Help

Project: Developer-project Branch: main

by obedrina, 1 day ago f08c0ac CLI

Update Semaphore configuration

Rerun

Workflow Tests Artifacts

Passed Initial Pipeline · 00:16 · Triggered by scheduler, a day ago ←

Passed ↳ Canary to US · 00:06 · Triggered by scheduler, a day ago

Edit Workflow

Initial Pipeline 00:16

Initialization (See Log) 00:06

- Install deps
 - Bundle 00:03
- Unit tests
 - RSpec - 1/2 00:02
 - RSpec - 2/2 00:01
- Static analysis
 - Lint 00:01
 - Job #2 00:02
- Acceptance tests
 - Cucumber - 1/3 00:02
 - Cucumber - 2/3 00:02
 - Cucumber - 3/3 00:02

Promotions

- Deploy to staging
- Production deploy
- Canary to US · 00:06 · Auto-Promoted, a day ago

Configure your CI/CD pipelines exactly the way you need them to run. From simple sequential builds to multi-stage parallel pipelines, Semaphore can do it all for any team size and organization.





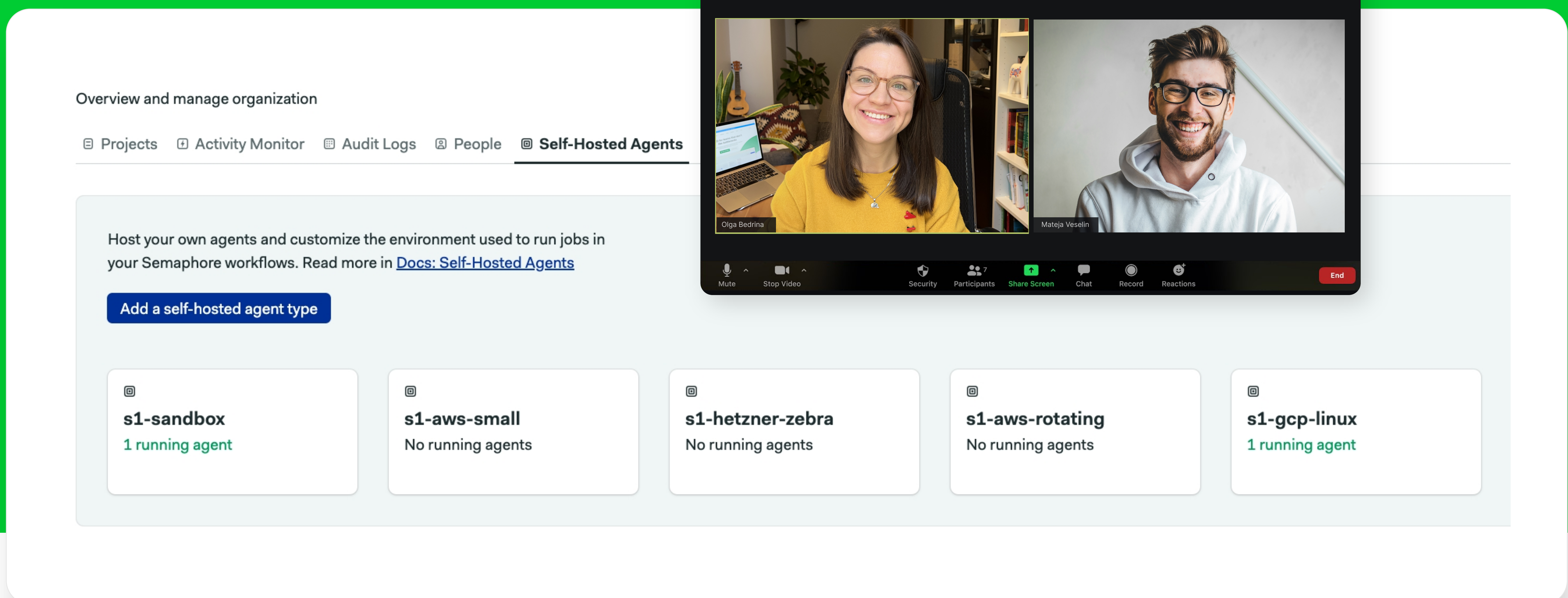
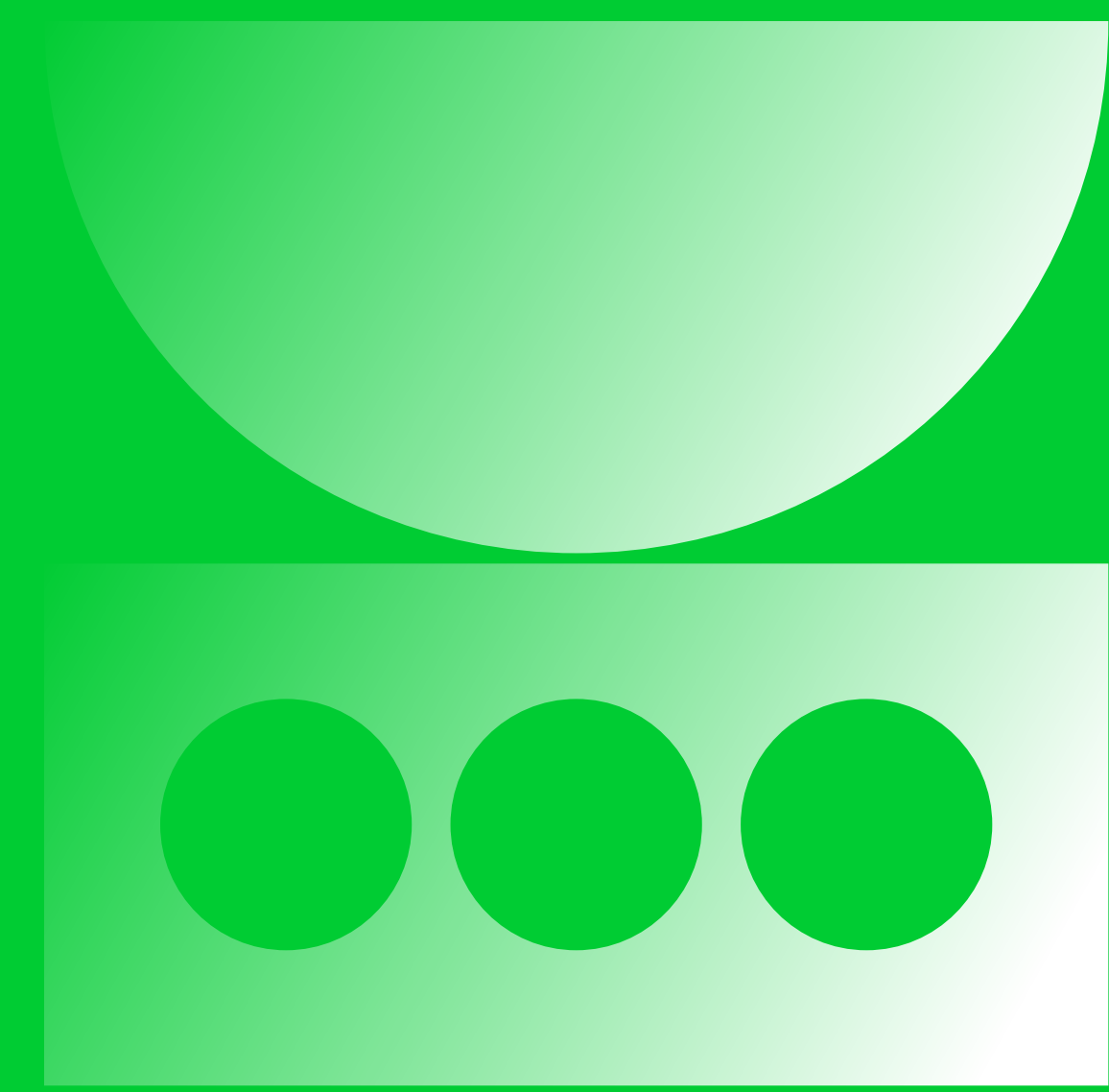
Direct access to CI/CD experts with 10+ years experience



Get professional help and assistance from our team of CI/CD experts with over 10 years of experience. We walk an extra mile to ensure that your CI/CD goals are met.



First-class custom CI/CD training for your developers



The image shows a screenshot of the Semaphore Self-Hosted Agents dashboard. The dashboard is titled "Overview and manage organization" and has a navigation bar with "Projects", "Activity Monitor", "Audit Logs", "People", and "Self-Hosted Agents". Below the navigation bar, there is a section titled "Host your own agents and customize the environment used to run jobs in your Semaphore workflows. Read more in [Docs: Self-Hosted Agents](#)". A blue button labeled "Add a self-hosted agent type" is visible. Below this, there are five agent type cards:

| Agent Type | Running Agents |
|------------------|-------------------|
| s1-sandbox | 1 running agent |
| s1-aws-small | No running agents |
| s1-hetzner-zebra | No running agents |
| s1-aws-rotating | No running agents |
| s1-gcp-linux | 1 running agent |

Overlaid on the dashboard is a video call window showing a woman and a man in a meeting. The video call window has a top bar with five small video thumbnails and a bottom bar with controls like "Mute", "Stop Video", "Security", "Participants", "Share Screen", "Chat", "Record", "Reactions", and "End".

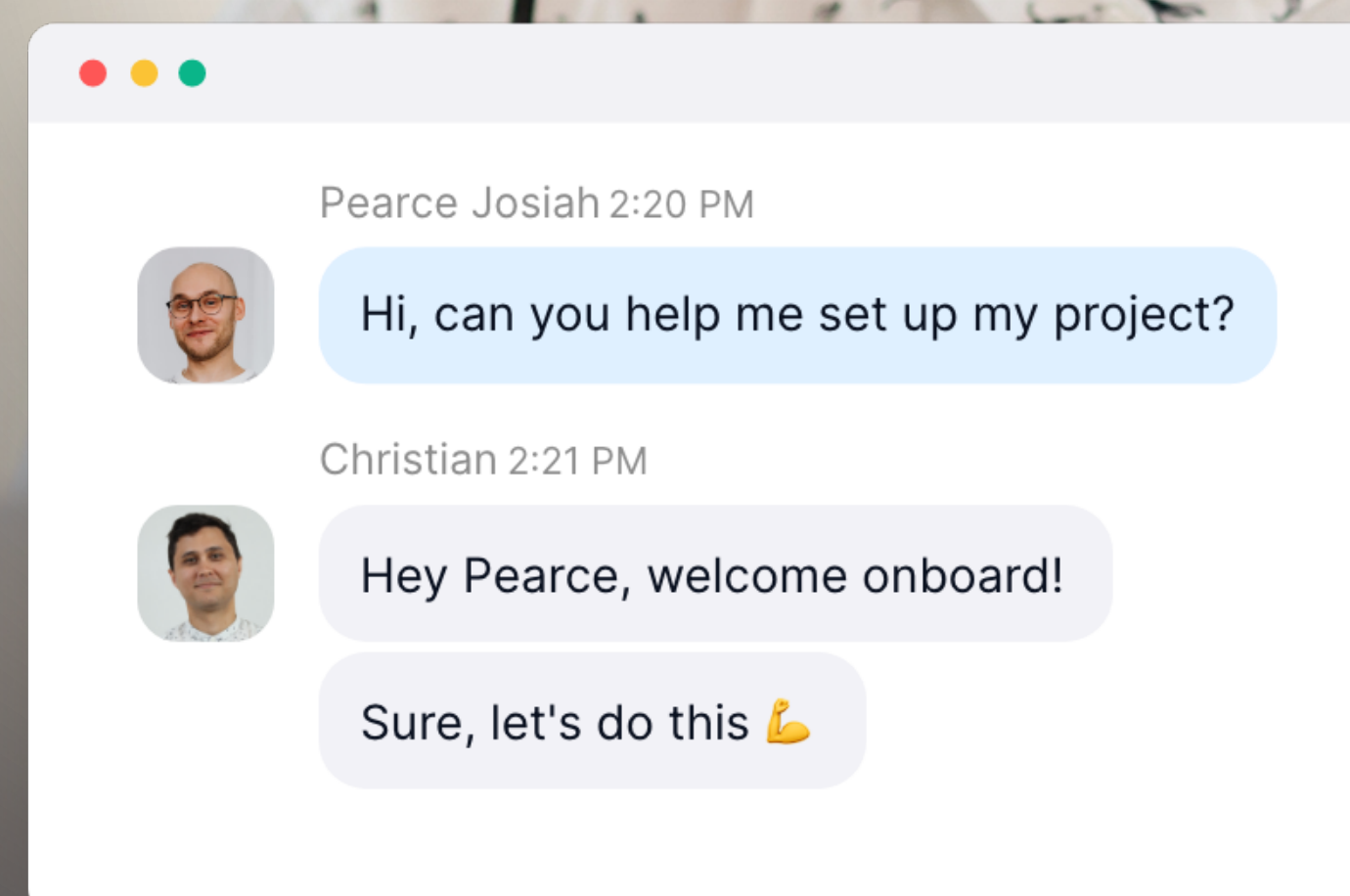
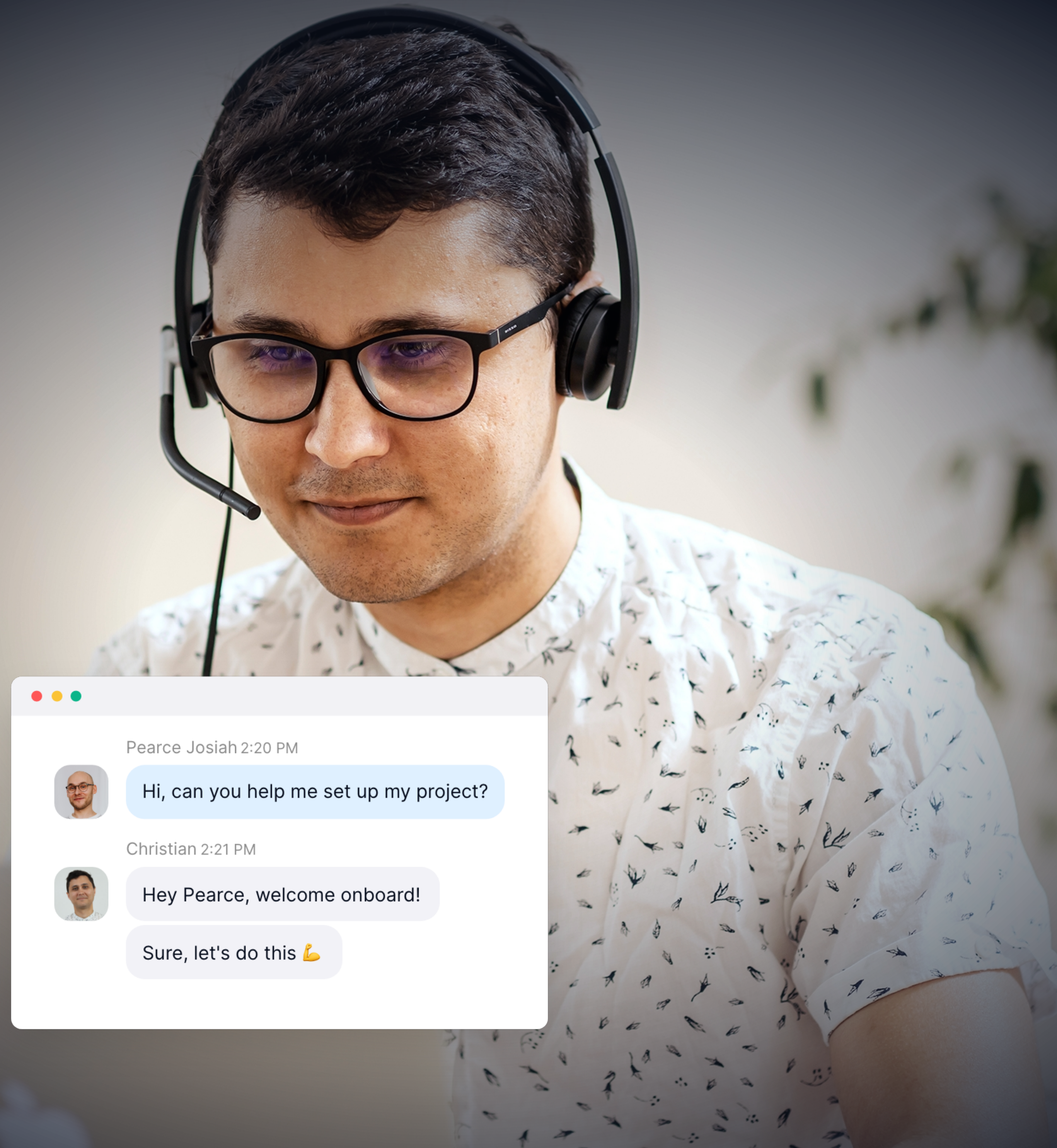
Eliminate the CI/CD gaps that exist in your engineering team in order to reach maximum velocity and move forward at unprecedented speed.





Premium support

Get professional CI/CD help and assistance from our team of experts. Scale up your productivity and achieve your objectives, with direct guidance from Semaphore along the way.



Dedicated customer success team

Your organization will have its own dedicated success team that you can keep in constant touch with via Slack, phone, video call, and email.



Onboarding support

When your team starts using Semaphore, we won't leave you to figure things out on your own. We'll be there to help you get set up and ready to use all the great Semaphore features.



Developer training

Semaphore's CI/CD experts will help your engineering team to reach its maximum velocity through the practice of fast continuous delivery.



Migration assistance

Switching from one CI/CD tool to another one doesn't have to be challenging. We'll help you to migrate from Jenkins, Travis CI, GitHub Actions, or other CI/CD tools to Semaphore, painlessly.

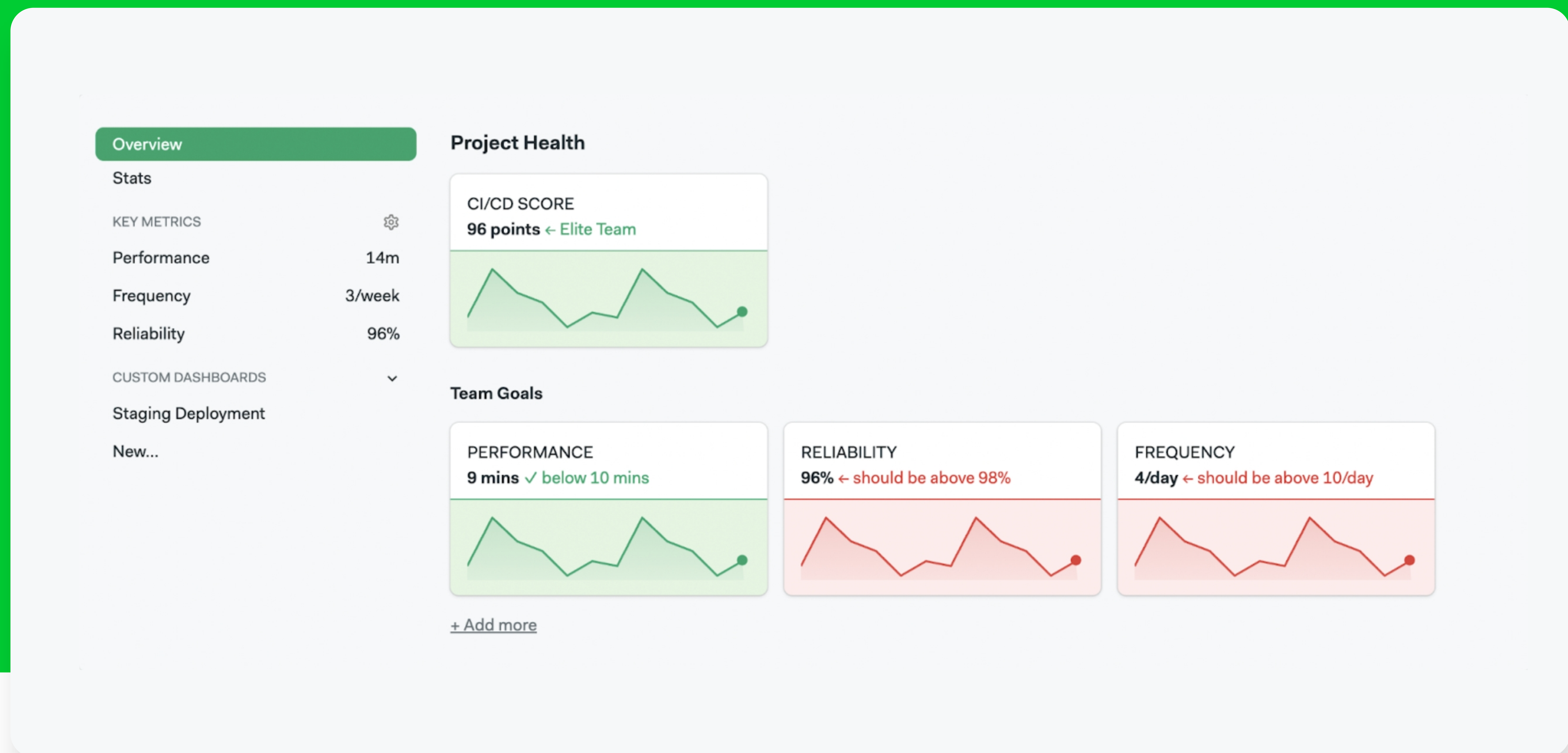




Powerful CI/CD metrics



Make smarter decisions and improve your team's operational performance with detailed engineering metrics. Not only does Semaphore provide you with crucial CI/CD performance metrics but it also summarizes these numbers for you into clear and achievable KPIs.



Get an overview of your CI/CD health

With visual charts and reports, you get a clear overview of your CI/CD health. Get notifications when something outstanding happens.



Improve your team's operational performance

High performing teams continuously integrate new code. Track how often your team releases new features. See how long it takes for pipelines to run.



Monitor CI performance

Shorten the feedback loop and increase push to prod frequency with relevant CI performance metrics. Measure how long it takes for your developers to get feedback on the main integration branch.



Measure CI reliability

Track reliability of your main integration branch. See how much of your code is covered by tests. From testing to prod, Semaphore helps you to deliver reliable, secure software.



Customer results

Here are the results companies achieved after switching to Semaphore:



- 3x ↓** build time
- 3.3x ↑** deploys per day
- 10x ↓** decrease in flaky tests

[Read case study](#)

"We cut our average build time by more than half and deploy 3x more often"

Nic Cavigliano, Senior Software Engineer



- 3x ↓** time to get feedback
- 10x ↓** decrease in flaky tests
- 0** wait for CI to start

[Read case study](#)

"We moved away from GitHub Actions and now build 3x faster"

Amin Ben Slimen, Senior Software Engineer



- 3.6x** faster build time
- 2x** cheaper to run builds
- 3x** better performance

[Read case study](#)

Superhuman reduces their build time from 22 minutes to 8 minutes with Semaphore

Conrad Irwin, CTO / Co-Founder



Get started

Start 14-day free trial

Build with Linux, Docker and macOS. No credit card required.

[Sign up for free trial](#)

Get custom onboarding

Get in touch and we'll help you to select the best plan for your team.

[Talk to sales](#)