



Amplify the feedback loop with CI/CD.

To enable integrated management of multiple projects with consolidated dashboards and drill-downs.

A blurred image of a computer screen displaying code, likely Python or JavaScript, with various object-oriented programming constructs like 'mirror_mod', 'operation', and 'context'.

Take control of your RQ (Release Quality)

Release Quality of software products is affected due to a lack of visibility into the CI/ CD workflow. This has a domino effect on deadlines due to a longer time overlay from development to production. In addition there's a lack of quality monitoring of build or deployment.

Now you can take control of the Release Quality of your product/ software with RLCatalyst powered Continuous Integration/ Continuous Deployment (CI/ CD). You can identify bottlenecks and also get early warnings on delays in product release based on trends in QA/Build quality and be able to take informed, proactive decisions.

Deliver your products faster

Faster time-to-market is dependent on reducing troubleshooting time which enables better sprint planning based on the velocity in moving code from development to production.

With CI/CD Cockpit, you can get analytics-based insights into the entire development and operational lifecycle. This helps your development teams to more effectively manage multi-component projects with a consolidated metrics of software flows with intuitive and configurable dashboards, and also drill down to any stage for real-time deeper analysis.



Be on top of your CI/CD pipeline

CI/CD aggregates data and uses visualization techniques to help combat the lack of a rolled up view into project progress.

With this you can consolidate information across various tools like Jira, Jenkins, GitHub, Sonar Cube, Octopus Deploy etc., and amplify the feedback loop with continuous performance measurement and visualization across the CI/CD cycle.

Data Lake

Helps compile real-time data from various sources and store in NoSQL DB

Data Aggregation

Applies filters and logic to derive the consolidated data across various business dimensions

Visualization

With intuitive and configurable dashboards CI/CD helps project the process flow and the performance metrics at each step



CI/ CD Advantages

With CI/CD you can take advantage of its features to ensure that your product build quality and go-to-market is qualitatively superior and faster.

- Get a consolidated view of multi-component projects
- Receive early warnings on delays in product release based on trends in QA/Build Quality
- Reduce trouble-shooting time
- Improve sprint planning based on velocity of moving code from development to production

About Relevance Lab

Relevance Lab is a DevOps and Automation specialist company enabling large enterprises to disrupt traditional delivery models of Infrastructure Management, Application Development and Service Delivery Operations with faster velocity, better quality and optimized spend using new technology. Relevance Lab has invested in a unique IP based DevOps product “RL Catalyst”. This combination of an Open-Source led strategy, IP-based product, and specialized services offer a superior value proposition vis-a-vis traditional delivery models. Relevance Lab is a partner of choice for a number of large enterprises and technology companies globally in their adoption of Cloud Computing, Big Data Analytics and Digital Solutions for their business transformation initiatives.

If you want to amplify your feedback loop with CI/CD write to us at marketing@relevance.com