

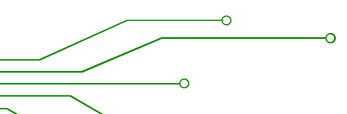
Dose CI/CD really worth trying?

Benefits of CI/CD

A quick glance on how it was Before CI-CD.

- Before CI/CD, software deployment was often done manually or infrequently, which could lead to errors, delays and low quality.
- This could result in high costs, low customer satisfaction
- Also leads to missed business opportunities







But CI/CD Can Change Everything, really?

CI/CD Benefits



N1 Shorter time-to-market

CI/CD accelerates the code deployment pace and reduces the time between idea and delivery

13 Increased business sustainability

CI/CD enables businesses to adapt to changing market demands, customer expectations and competitive pressures by delivering software faster and bette

02 Cost reduction

CI/CD eliminates manual tasks and errors, saving time and resources

04 Fast feedback

CI/CD enables continuous feedback from end-users, testers and stakeholders, leading to usability improvements and customer satisfaction

CI/CD Benefits



05 Make Revenue

Faster and More Frequent Production Deployments ensures more quicker releases. Removal of manual checks before deployment means less time to market.

N7 Avoid Cost

Automation of infrastructure creation hence faster deployment and less human error. Catch unit test failure ensures less bugs in

06 Protect Revenue

Automated smoke test reduces downtime due to deploy related crash or a major bug. Automated rollback due to a job failure means a fast undo from production to working state.

08 Fast feedback

CI/CD enables continuous feedback from end-users, testers and stakeholders, leading to usability improvements and customer satisfaction "Continuous integration and continuous delivery are the foundations of modern software development. They enable teams to deliver high-quality software faster and more reliably, while reducing risk and cost "

-Martin Fowler

• • •

Thanks!

Any Questions?

