

Adopting Continuous Delivery

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Continuous Delivery = Less Time + Less efforts

- Continuous Delivery adopts an entrepreneurial mindset to fail fast. Early detection of errors saves expenses.
- Continuous Delivery approach make the stakeholders able to track the progress of the product on a timely basis.
- Continuous delivery allows the stakeholders to measure the feedback of the end-users and take
 decisions based on that to maximize the profits or minimize the costs and adjust their plans.
- A well done is better than a well said. Continuous Delivery makes it for the stakeholders to track
 the progress in the development process and allow them to be part of the cycle.

Continuous Delivery = Minimal Costs

- Continuous delivery makes the developers able to focus intensively on the project and get it done quickly which in return impacts the confidence of the stakeholders in the team.
- CI/CD Continuous Delivery minimizes the human manual interventions and hence minimize the human errors.
- Since UdaPeople is targeted to serve several clients around the globe, it will be a perfect solution for the hustle of deploying the software or releasing new features (This could happen nearly in no time without downtime).
- Continuous Delivery build in quality. Once the code is pushed to the code repository, things go automatically till you see the new feature on the next refresh or upgrade.

To successfully implement continuous delivery, you need to change the culture of how an entire organization views software development efforts.

- TOMMY TYNJÄ