Real Agile Transformation Using CI/CD

Build your team's agility with faster feedback

Continuous Integration (CI)

What is mean?

"The DevOps practice of automating the merge code changes (Integration) from developers into a single project"

- Eliminate bureaucratic cost
- Faster Code Releases
- Higher rates of failure

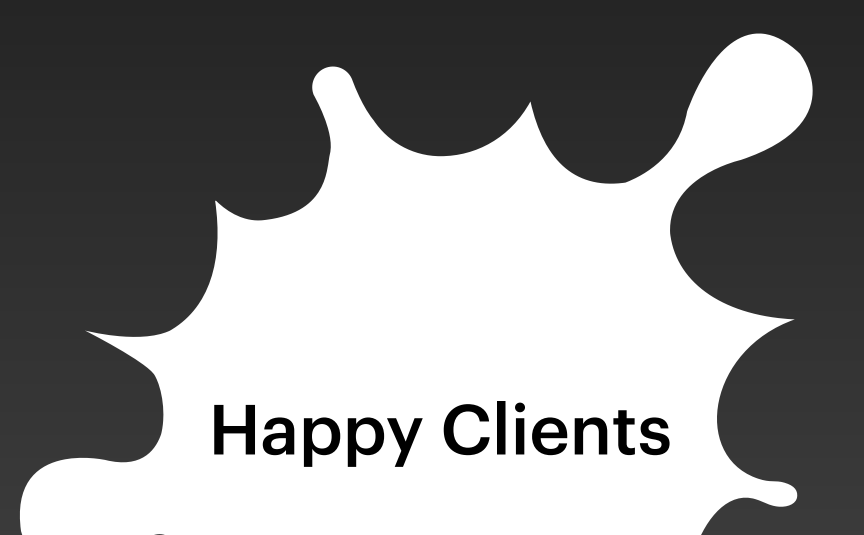


Continuous Delivery/Development (CD) Just one difference

"The delivery phase is responsible for packaging an artifact together be delivered to end-users

Our fantastic business feature ——————>(Pipeline) Valuable Customers

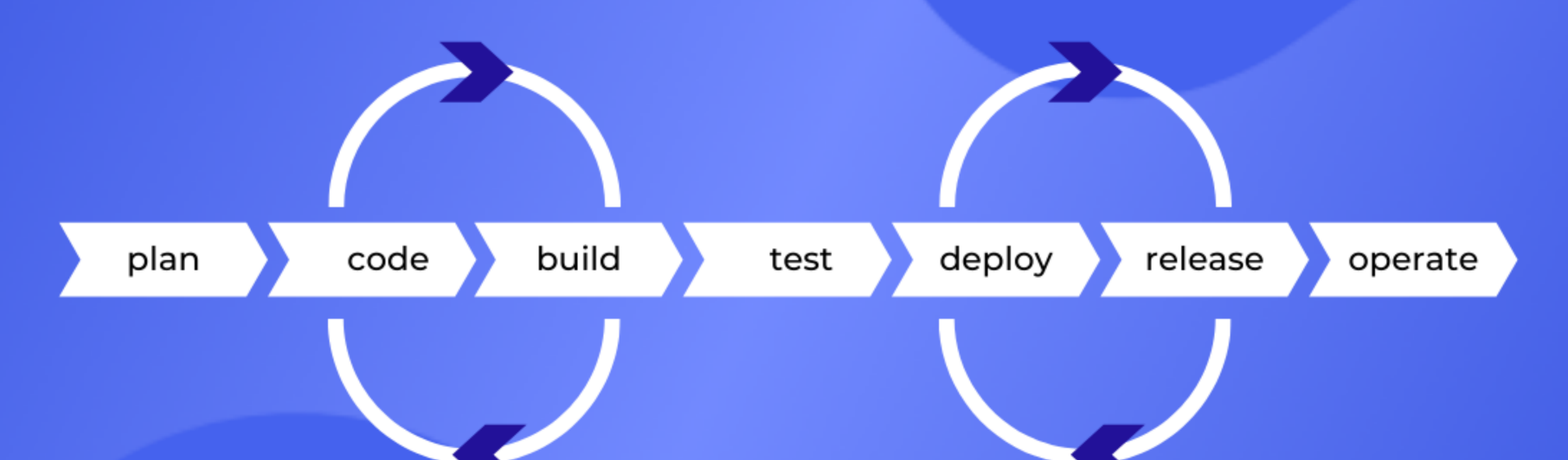
- Automated Deployments
- High-performing software teams
- Fast Feedback Loop
- Reduce manuel operations cost
- Gain time, Less Bugs
- Increase Revenue



Benefits of CI/CD

- Bring Products to Market Faster
- Allows Developers to Deliver Products Consumers Want Now
- Boosts DevOps efficiency
- Improves App Quality
- Reduce Costs and Boost Profits





Special Thanks MAX REHKOPF "chaos muppet" for exact citation