CI/CD

Continuous Integration/Continuous Deployment

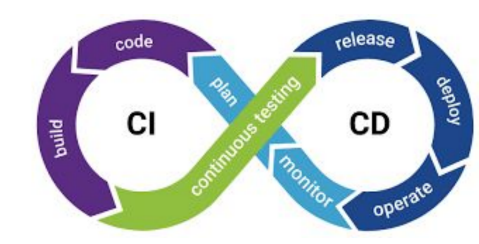
What is CI/CD?

Continuous Integration: The Practice of merging all developers' working copies to a shared mainline several times a day

Continuous Deployment: A software engineering approach in which the value is delivered frequently through automated deployments

CI + CD = Continuous Delivery

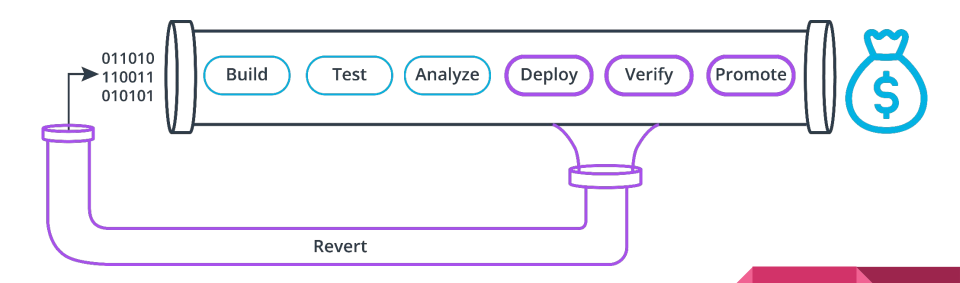
Continuous Delivery: An engineering practice in which teams produce and release value in short cycles



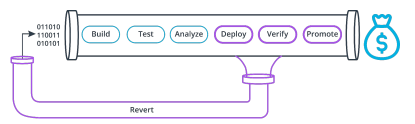
Benefits

- Reduced Risk: Less human error (no human involved). Every step is written in code.
- Builds confidence in the code: new changes are verified before they are merged so the code quality is kept constantly high.
- Faster time to market: no time wasted on manual steps
- Faster Deployment of Bug Fixes
- Higher availability: Deployment is done by scripts which require minimum time and have automated rollback plans in case of failure

Workflow



Workflow



Build	Compile the project
Test	Run the automated test and require them to pass before moving forward
Analyze	Check the code for code quality and security vulnerabilities
Deploy	Build infrastructure and configure it to deploy and run the code
Verify	Make sure the deployed version of the code is working as intended
Promote	Switch the currently publicly available version with the newly deployed version

If any of the previous three steps fail:

Revert: Destroy the deployment and rollback any changes made to the current deployment

Remember all of these steps are fully automated.