

A decorative graphic consisting of blue circuit-like lines with circular nodes, extending horizontally from the left and right sides of the central dark rectangle.

CI / CD

CONTINUOUS INTEGRATION / CONTINUOUS DEPLOYMENT

CI/CD YOUR WAY TO IDEAL PROJECT



By : Abdul-Rahman Ahmad

FUNDAMENTALS

- **Continuous Integration(CI)**

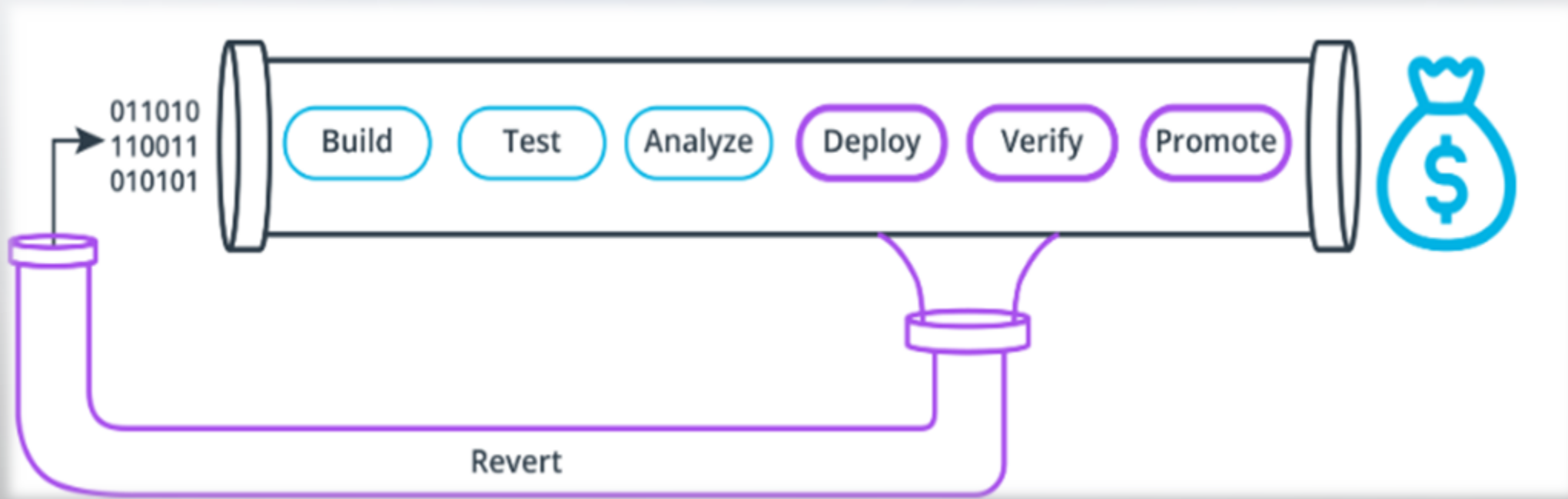
The practice of merging all developers' working copies to a shared mainline several times a day.

It's the process of "Making". Everything related to the code fits here, and it all culminates in the goal of CI : a high quality, deployable artifact!

- **Continuous Deployment(CD)**

A software engineering approach in which the value is delivered frequently through automated deployments. Everything related to deploying the artifact fits here. It's the process of "Moving" the artifact from the shelf to the spotlight

CI/CD Jobs



BENEFITS OF CI/CD

1) Automate Infrastructure Creation and clean up:

Eliminating human errors and avoid unnecessary cost of unused or invalid infrastructure

2) Faster to production:

By automating the pipeline to production this way, we can deploy features as soon as created which will help increase revenue

3) Automated Rollback Triggered by Job Failure:

Automate the process of rolling back and cleaning any infrastructure left which would help in reducing cost and lower down time

BENEFITS OF CI/CD

4) Catch Compile Errors After Merge:

Discover errors as soon as the developer make his commit which will help reduce the time of developers and reduce cost

5) Catch Unit Test Failures:

Unit tests are not neglected with CI/CD which will increase code quality and catch errors early before production which would decrease cost

6) Automated Smoke Tests:

Automate smoke test after deployment and automatic rollback in case of failure which will decrease downtime and reduce cost