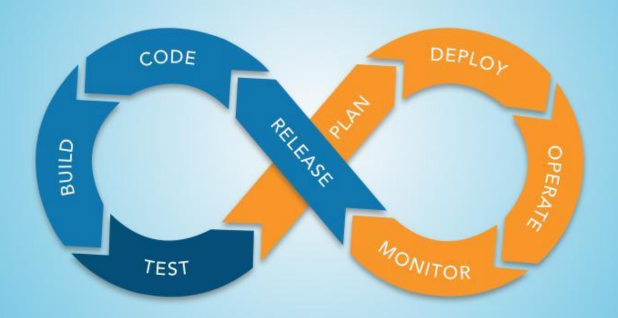
#### **Business Benefits of CI/CD**



### Faster time to market

- Without CI/CD: Spent more time to waiting up our product to market
- With CI/CD: Easily to delivery production to public





## Reduced risk

- Without CI/CD: System will detect the rick late, and more rick can't be detect before up to production

- With CI/CD: The risk will be detected early. So, our product can delivery

with minium issue can be occuring production.



### Shorter review time

- Without CI/CD: The Reviewer will spend more time reviewing the code. And spent too much effort doing this repeat.
- With CI/CD: The Reviewer will save more time doing this repeat. Even do not spend time doing this.

## Better code quality

- Without CI/CD: Code will be committed and stored on GIT without check. Or maybe had been checked by the reviewer, but it will be lost more time to do this.
- With CI/CD: Some tools had been added to CI/CD flow. Code can be automatically checked and reported early. Even, some plugins can fix some easy bugs in code.

# Smoother path to production

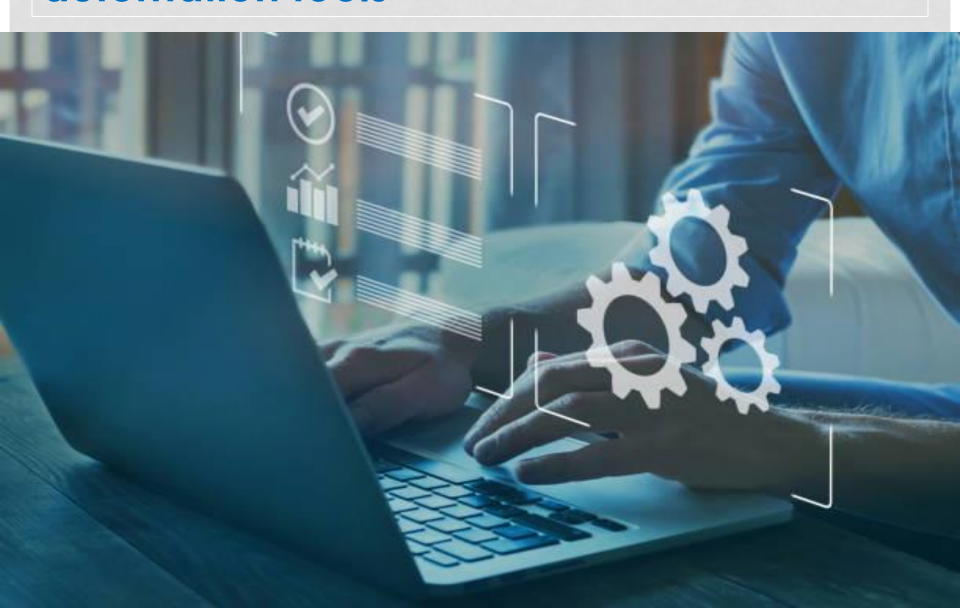
- Without CI/CD: Old process, the DevOps engineer must do more steps to deploy new code or new products to the server. And some issues will occur during deployment time.
  - With CI/CD: Simplify flow to deploy. Or maybe can deploy with one click.

## Faster bug fixes

- Without CI/CD: When fixing and deploying some bug, you will do step by step (Eg: Review, Checklist,...) and it will be lost more time.
- With CI/CD: Because we don't spend more time reviewing, and checking code, and easy to deploy to production. So we will do faster bug fixes.



# Business context that will benefit from the automation tools



# Increased Workplace Happiness

With CI/CD tool, employees do not have to do boring work many times, spend more time doing other tasks more efficiently.

# Higher Productivity

Products are made through many automated steps, automatic regular checks should reduce errors, help improve product quality.