# Continuous Integration and Continuous Deployment/Delivery (CI/CD)

The values and Benefits we'll get from CI/CD



# Intro

In this presentation, We are going to be talking about the following:

### → WHY CI/CD

We'll talk about the values and benefit CI/CD will bring to our business.

### → WHAT is CI/CD

We'll talk about what makes CI/CD so important

### → HOW

We'll talk about how we will leverage the values of CI/CD in our business.

# Why CI/CD

With CI/CD, we can confidently deliver values to our customers faster.

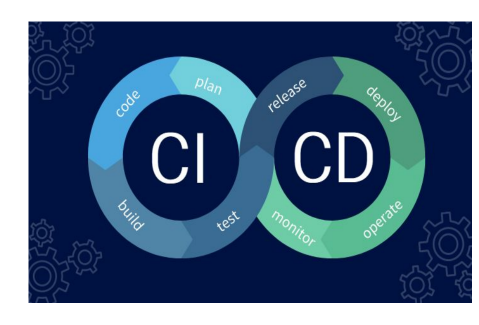
Value: Potential 50% yearly revenue increase and personalized user experience Increased business availability and accessibility.

Value: Protection of revenue (of up to 30% spend cut), downtime and easy rollback Increased in the productivity, efficiency, and happiness of the development team.

Value: Increased Revenue and less time to market

# What is CICD?

RedHat defines CICD as a method to frequently deliver apps to customers by introducing automation into the stages of app development. The main concepts attributed to CI/CD are continuous integration, continuous delivery, and continuous deployment.



# HOW of CI/CD

# Code

From planning to development of a feature

# **Deploy**

Release of the new feature to the production.

Development

Integration and Deployment

# **Build and test**

Verification of the new feature for correctness.

## **Promote**

Final sanity checks to ensure the new feature is safe to expose to customers.