

Avoiding Cost

Before CI/CD

 More humans working on deploying the project and preparing its infrastructure

After CI/CD

 Less humans and more automation which leads to Less human error, Faster deployments

Reduce Cost

Before CI/CD

 Cleaning infrastructure requires some time due to human interaction and error

After CI/CD

 Automated Infrastructure Cleanup which leads to Less infrastructure costs from unused resources

Increase Revenue

Before CI/CD

 Testing must be done manually after deployment and before public access

After CI/CD

 Automated tests, which reduce the downtime for deploying a new version

Protect Revenue

Before CI/CD

 In case of bugs, switching to an old working version takes a lot of time and effort that leads to a large downtime

After CI/CD

 In case of bugs, switching to an old working version is nearly instantaneous