

WITH CI/CD

Achieving **Faster**
Time-to-market , **Maximize**
The Productivity And Quality

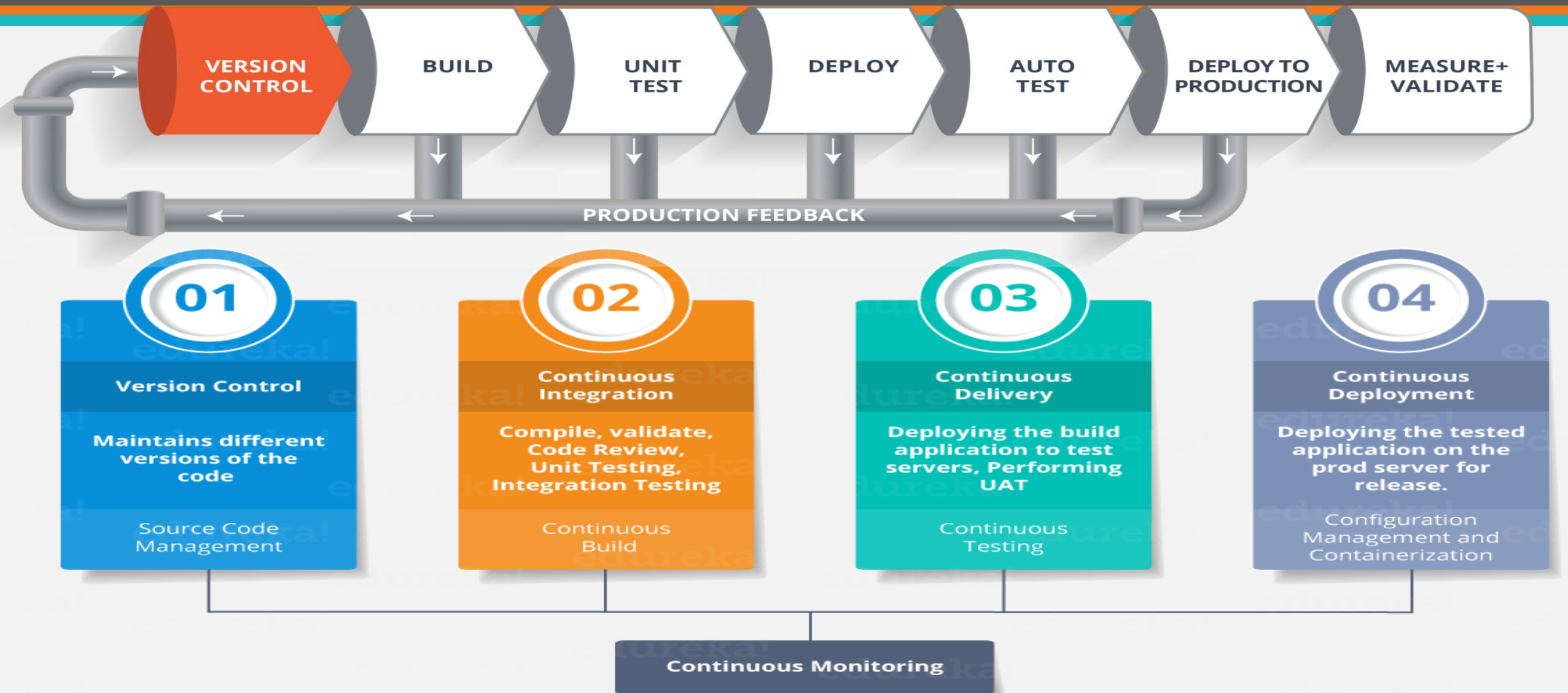
Emad Elsherbiny



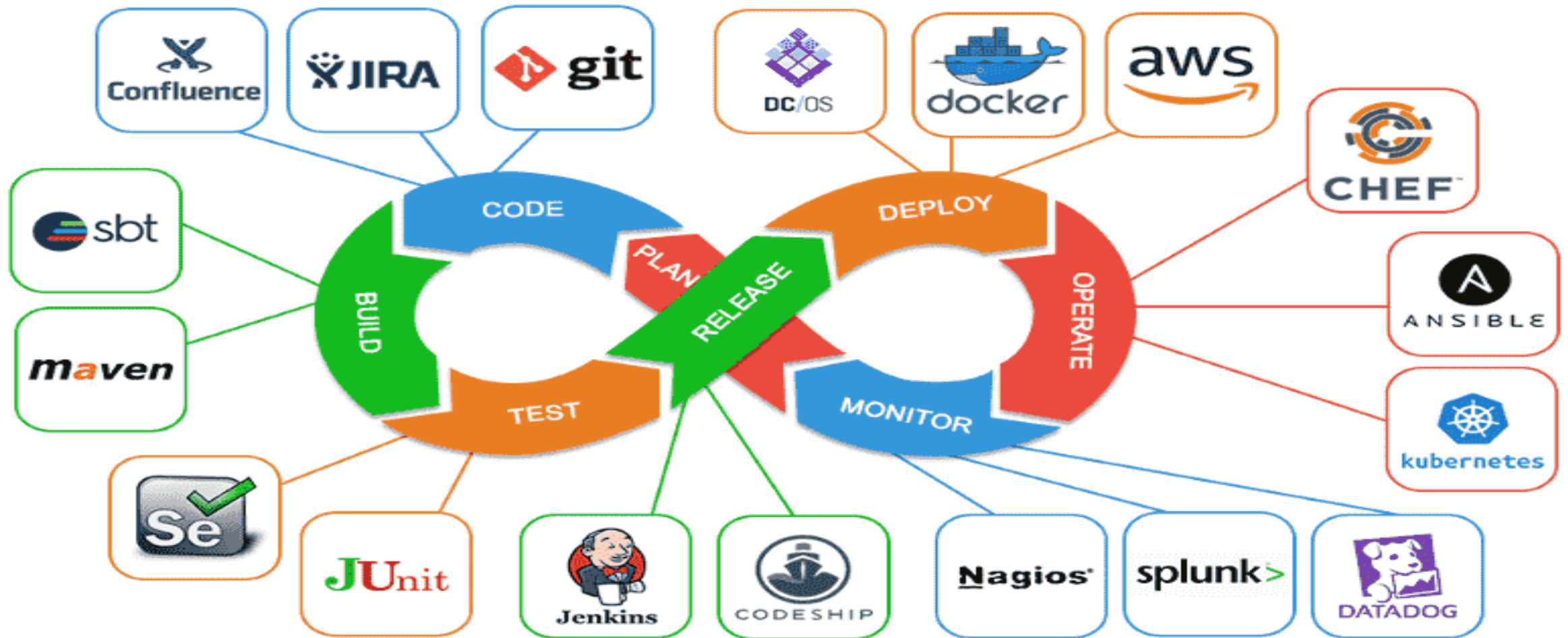
What is CI CD Pipeline?

- **Continuous integration and continuous deployment (CI/CD) is a set of ideas, processes, and capabilities that enables software changes to be delivered to users in a timely, repeatable, and secure manner by introducing automation into software development processes.**

What is CI CD Pipeline?



CI/CD Tools



Benefits of CI/CD

1. **Faster delivery of changes** : By automating the build, test, and deployment process, it is possible to reduce the time it takes to deliver code changes. This means that new features can be released more quickly and that bug fixes can be implemented and deployed more efficiently.
2. **Improved software quality** : Automated testing helps to catch errors and defects early in the development process, which can save time and resources in the long run.
3. **Increased collaboration** : CI/CD promotes collaboration between team members by allowing them to easily integrate and test their code changes.
4. **Reduced risk** : Automating the build, test, and deployment process helps to reduce the risk of errors and minimizes the impact of those errors when they do occur.
5. **Greater flexibility** : CI/CD allows teams to easily deploy code changes to multiple environments, such as staging and production, which enables greater flexibility in testing and releasing new features.

HOW CI/CD Reduce Cost & Increase Revenue

Reduce Cost

Less developer time on issues from new developer code

Less infrastructure costs from unused resources

Increase Revenue

New value-generating features released more quickly

Less time to market

Avoid Cost

Less bugs in production and less time in testing

Prevent embarrassing or costly security holes

Less human error, Faster deployments

Protect Revenue

Reduced downtime from a deploy-related crash or major bug

Quick undo to return production to working state