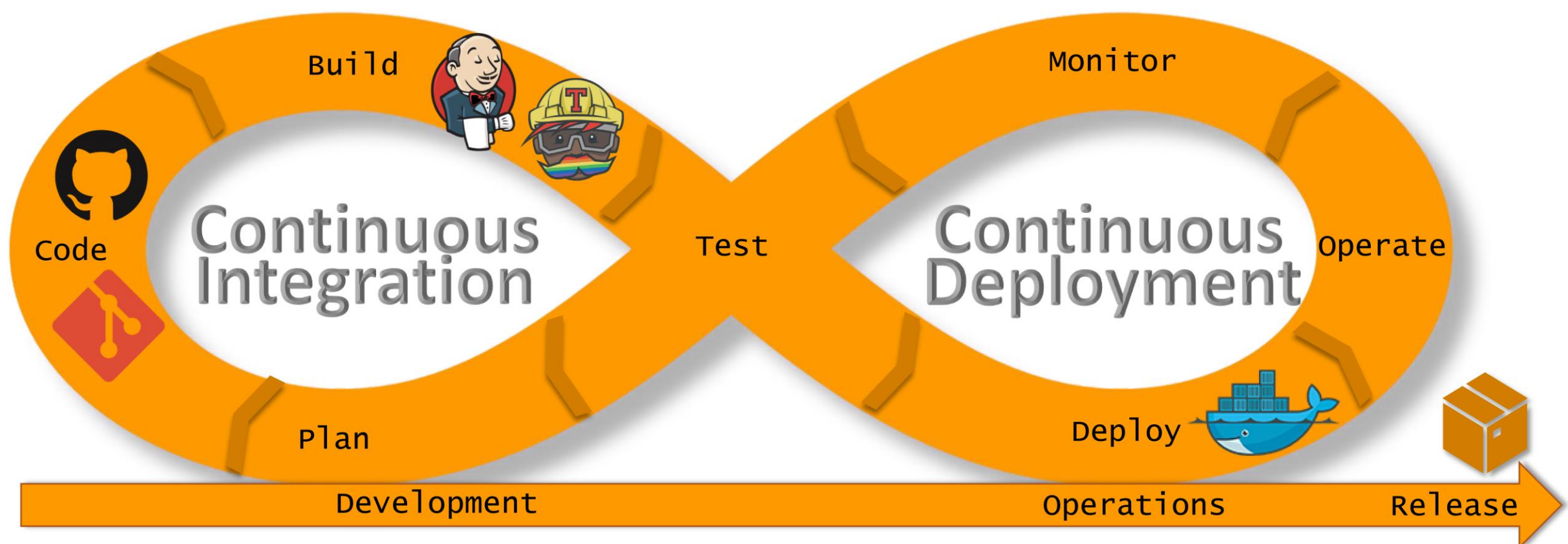


# Why you should embrace CI/CD for your DevOps!



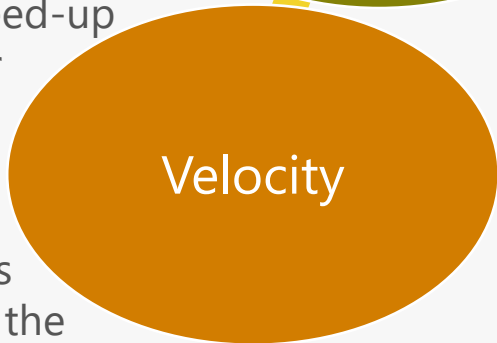
The pipeline is reliable. Process standardization increases transparency & visibility which finally improves the collaboration within the team.

Prioritize the work. Push a development increment onto production at iteration end. Give feedback to each feature, keeping the final product always up to date with the end-user need.



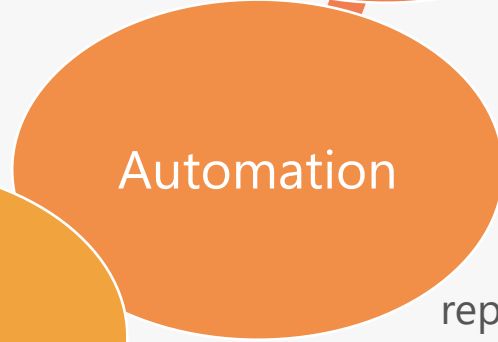
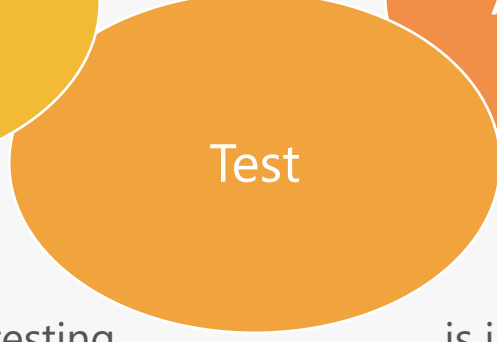
GitFlow is a popular branching model that enables collaborative, controlled development & releases, assuring the safety & quality of the released product.

Streamlined pipelines speed-up delivery, making it easier to deploy more frequently. This favors innovation & increases your chances to compete in the versatile market.



Development & testing should be done on production-like environments. Avoid bad surprises on production.

Consistency, automation & testing improve drastically the quality of the delivery, by limiting errors and catching them at early stages.



Automate package-level checks, triggered upon any push event & pull requests on the GitHub repository. Automation frees up time for the developers to focus on concrete product development.

Continuous testing is integrated and usually consists of unit, regression & performance tests.

Visit our workshop ['Why continuous integration'](#)

**Register Now!**

- Use best development practices, such as version control, modularization and testing
- Control dependencies with `renv`
- Automate continuous integration and deployment with GitHub Actions
- Apply gitflow in a collaborative setup
- Perform a release to production

31.03.2021  
14:00-17:00

CHF 149

Online