# Devops





# Introduction to CI/CD

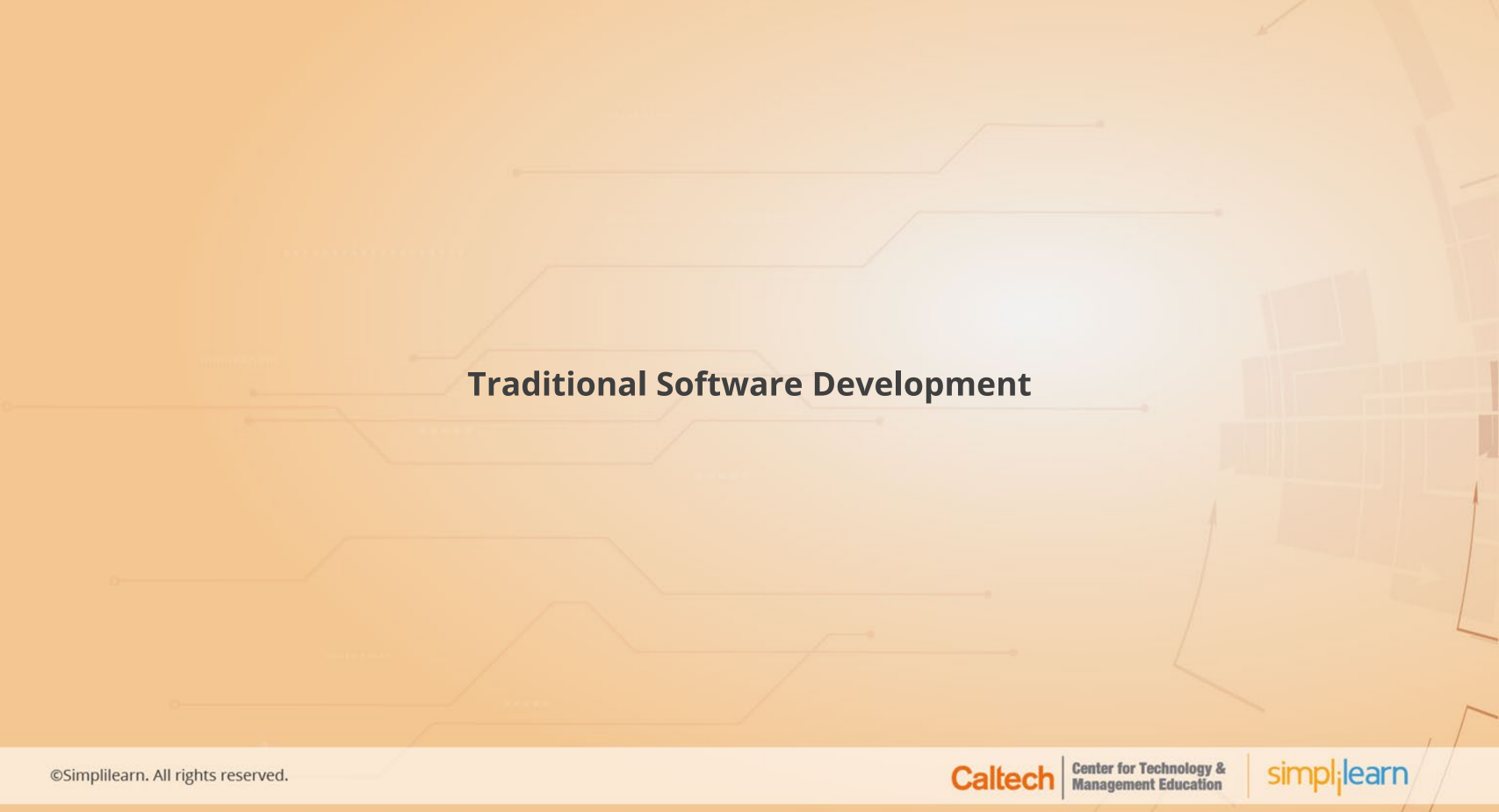
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# **Learning Objectives**

By the end of this lesson, you'll be able to:

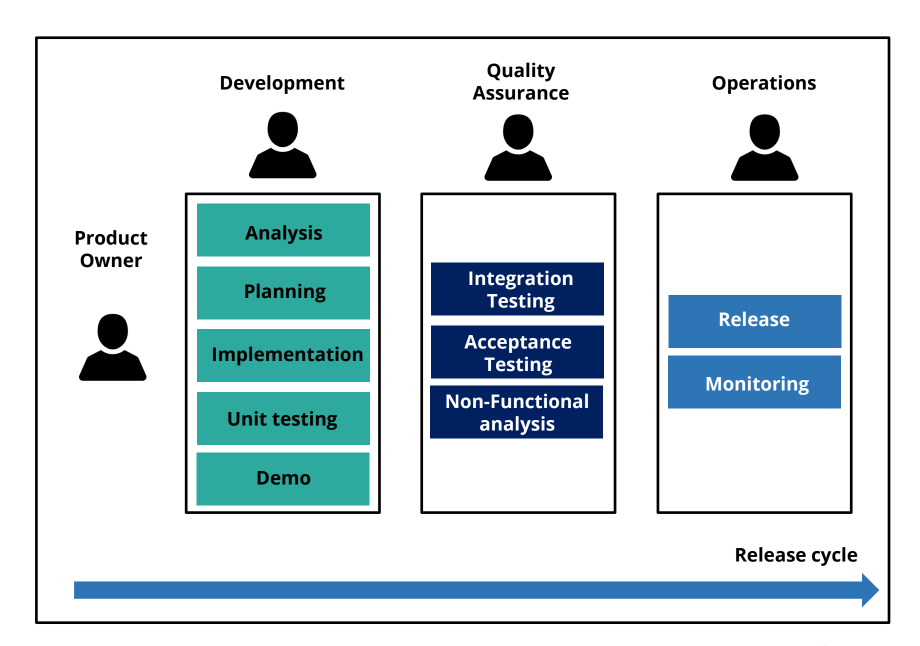
- Illustrate the traditional delivery process
- Explain Continuous Integration
- Define Continuous Deployment
- Differentiate between Continuous Deployment and Continuous Delivery
- Describe the automated deployment pipeline





# **Traditional Delivery Process**

Any delivery process begins with the requirements defined by a customer and ends with the release to production. The diagram below shows the traditional delivery process:







# **Traditional Delivery Process**

The release cycle starts with the requirements provided by the Product Owner. This is followed by three phases, during which the work is passed between different teams.

#### **Quality Assurance**

The QA team performs a suite of testing.



**Development** 

#### **Operations**

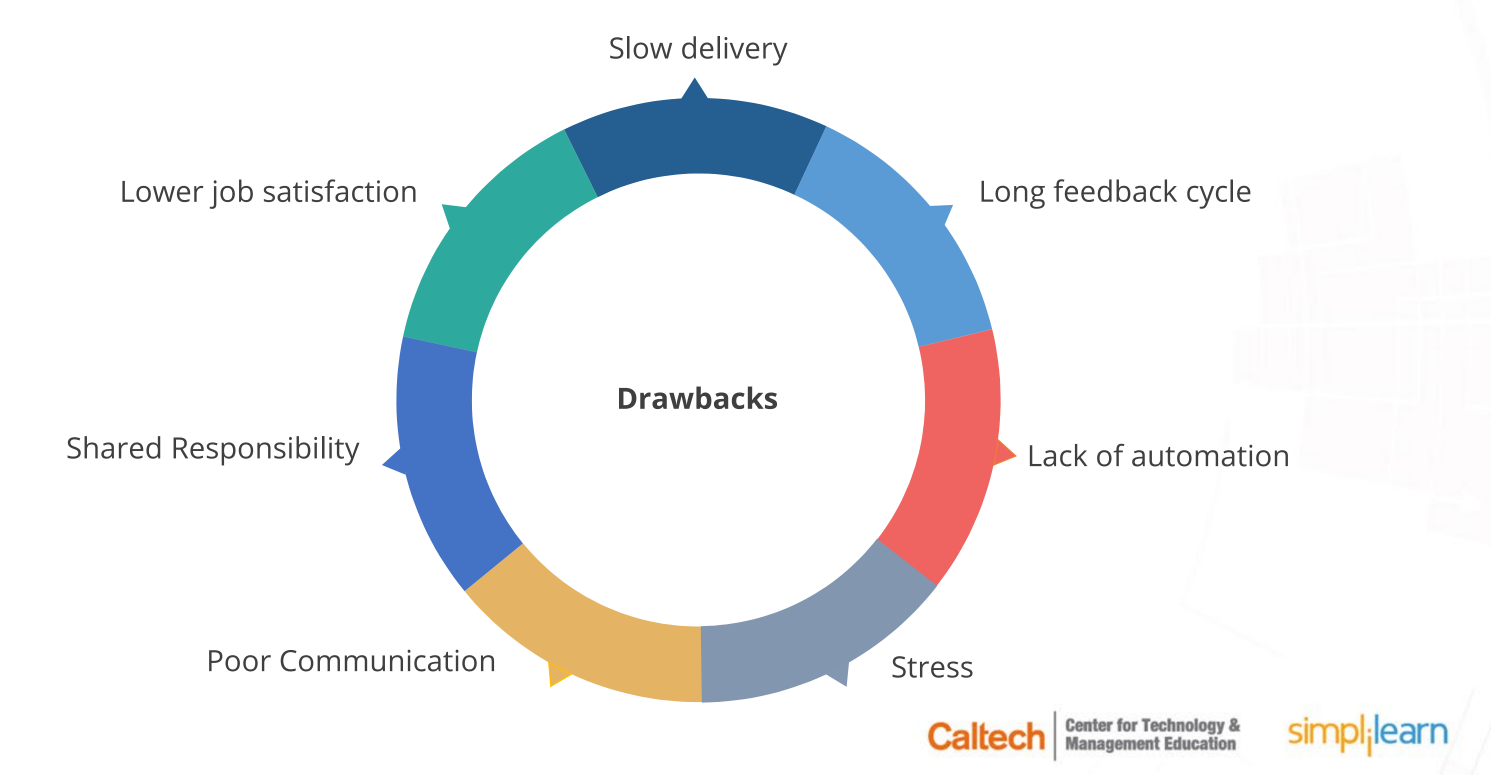
The Operations team does the release and monitors the production.





# **Drawbacks of Traditional Delivery Process**

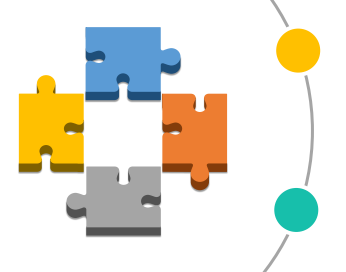
The most significant issues with the traditional delivery process include the following:





#### Introduction

Integration phase in traditional software development cycle was very hectic. During this phase, the code made by individual teams were combined into one product which required extra effort and caused conflicting changes.



It was difficult to anticipate the types of issues that would come up and fix them.

The process involved risks, significant delivery delays, unplanned costs, and unhappy clients.

**Continuous Integration** was introduced to address these issues.





# **Continuous Integration**

Continuous Integration, in its simplest form, involves a tool that monitors your version control system and automatically compiles and tests your application whenever a change is detected.





# **Advantages of Continuous Integration**

Continuous Integration automatically monitors the health of your codebase, code quality, and code coverage metrics.

Technical debts are kept down and maintenance costs are low.

Publicly-visible code quality metrics encourage developers to improve their code quality.

Automated end-to-end acceptance tests provide a clear picture of the current state of development efforts.





# **Advantages of Continuous Integration**

Continuous Integration reduces risk by providing faster feedback.

CI tools are designed to help identify and fix integration and regression issues faster, resulting in fewer bugs and quicker delivery.

CI helps simplify and accelerate delivery by automating the deployment process.

Automating the deployment process helps get your software into the hands of the testers and end users faster.

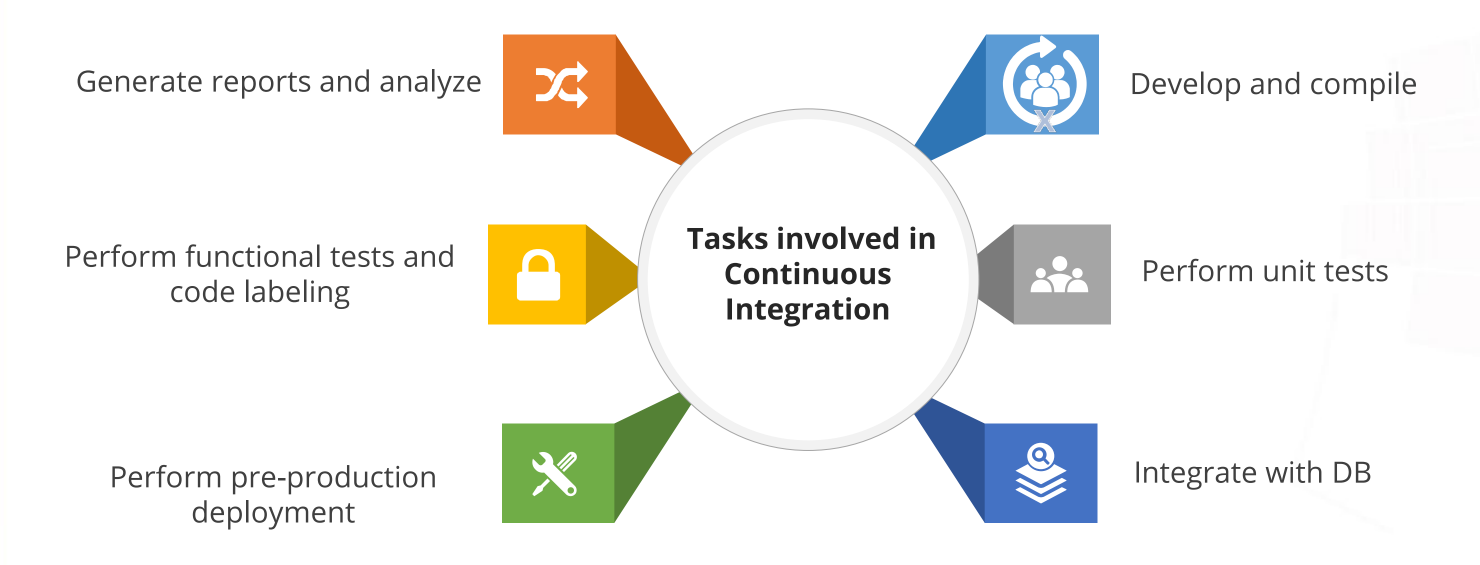




# **Continuous Integration**

Continuous Integration can be defined as a development practice of code integration into a shared repository. Each integration is verified by an automated build and automated tests.

The figure below shows the tasks involved in Continuous Integration.









# **Continuous Delivery and Deployment**

Continuous Integration lets you deploy the latest version of your application either automatically or as a one-click process.

Continuous Delivery is the next step of Continuous Integration. Your code is integrated and tested, and then it is ready to be deployed with one-click.

Automating your deployment eliminates the need for human intervention. Automating the deployment process lets you push every build that passes the tests into production.

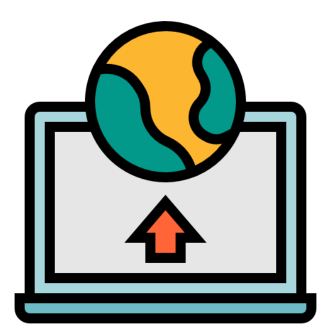
The practice of automatically deploying every successful build directly into production is known as Continuous Deployment.



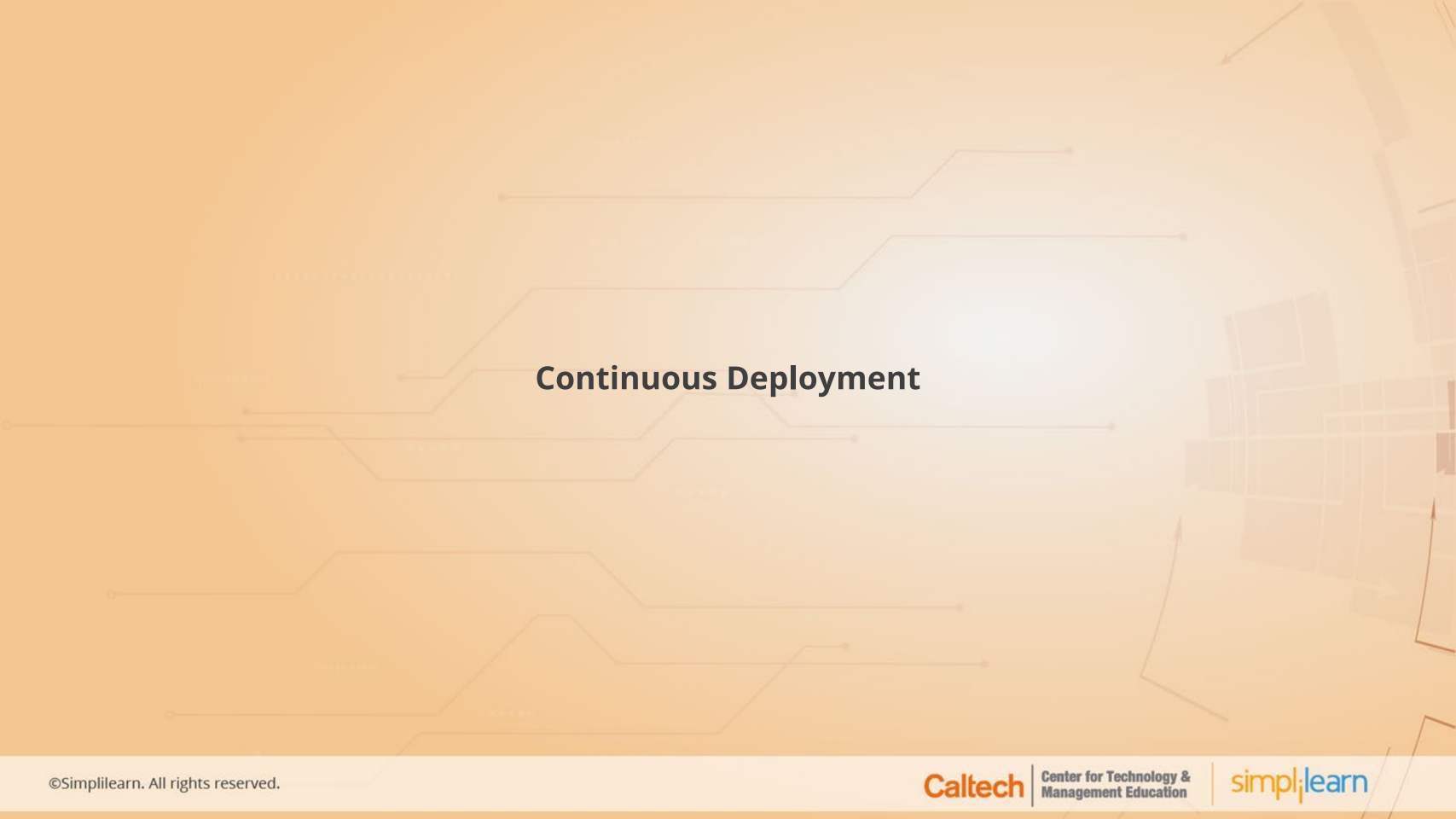


# **Continuous Delivery**

- With Continuous Delivery, any successful build that has passed all the relevant automated tests and quality gates can *potentially* be deployed into production, and be in the hands of the end user within minutes.
- But this process is not automatic.
- It is the business, rather than IT that decides the best time to deliver the latest changes.

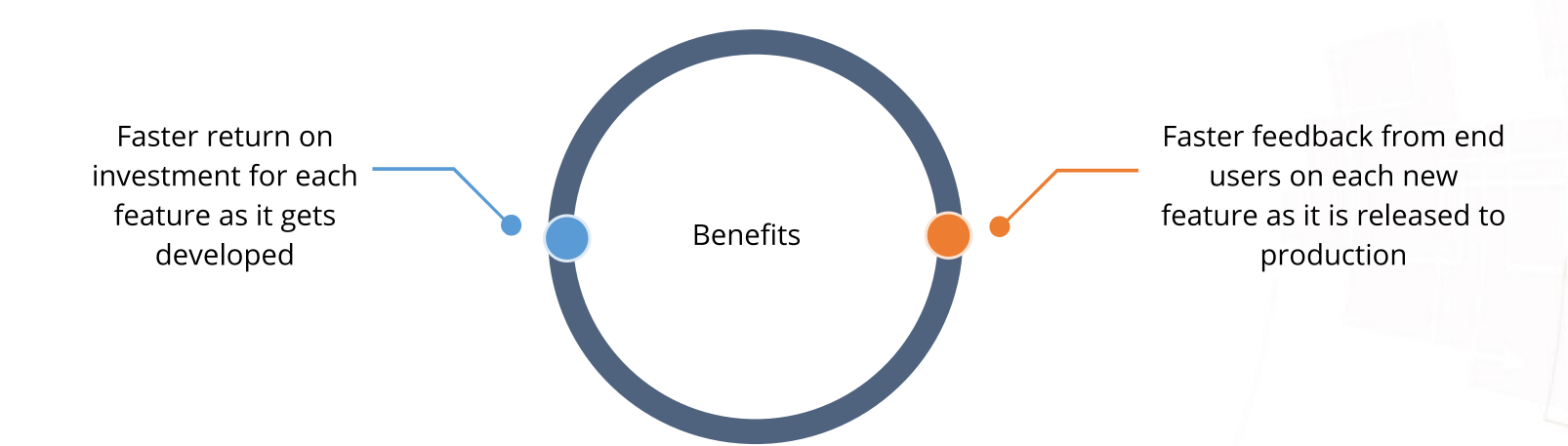






# **Continuous Deployment**

Continuous Deployment is an extension of continuous integration. It targets to reduce the time between development team writing one new line of code and using it in production.







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# **Advantages of Continuous Deployment**

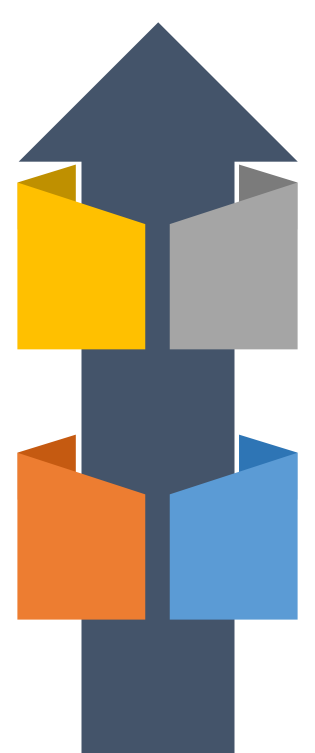
Continuous deployment lets us get rid of the tedious release cycle and has the following benefits:

#### **Fast delivery**

Customers can use the product as soon as the development is complete.

#### **Low-risk releases**

If you release on a daily basis, the process becomes repeatable and much safer.



#### Fast feedback cycle

Identifying bugs as soon as they are developed, combined with quick rollback strategy, keeps the production stable.

#### Flexible release options

You can release the software without any additional time or cost spent in case of an immediate release.

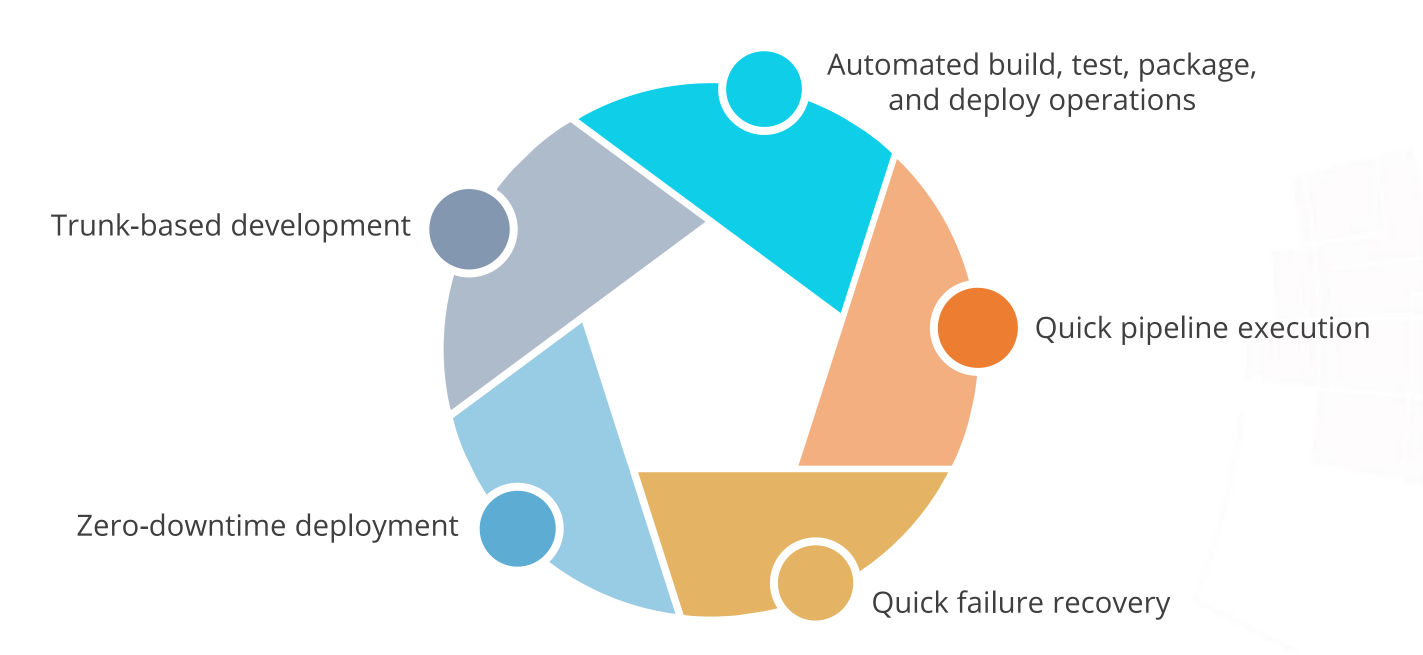




# **Building the Continuous Deployment Process**

# **Prerequisites to CI/CD**

Here are a few technical prerequisites for adopting the CI/CD process.







# **Introducing Tools**

- There are a variety of tools available in the market for performing each of the operations involved in building a Continuous Deployment process.
- Any tool can be replaced with any other tool that plays the same role, depending on your environment.
  - o For example: Jenkins can be replaced with Atlassian Bamboo and Chef can be used instead of Ansible.







# **Continuous Delivery Process Tools**

A containerization tool like Docker

A tool for building CI/CD

pipelines like Jenkins

Tools

A version control system like Github

A programming language and a corresponding build tool like Java and Maven or Gradle

A configuration management tool like Ansible

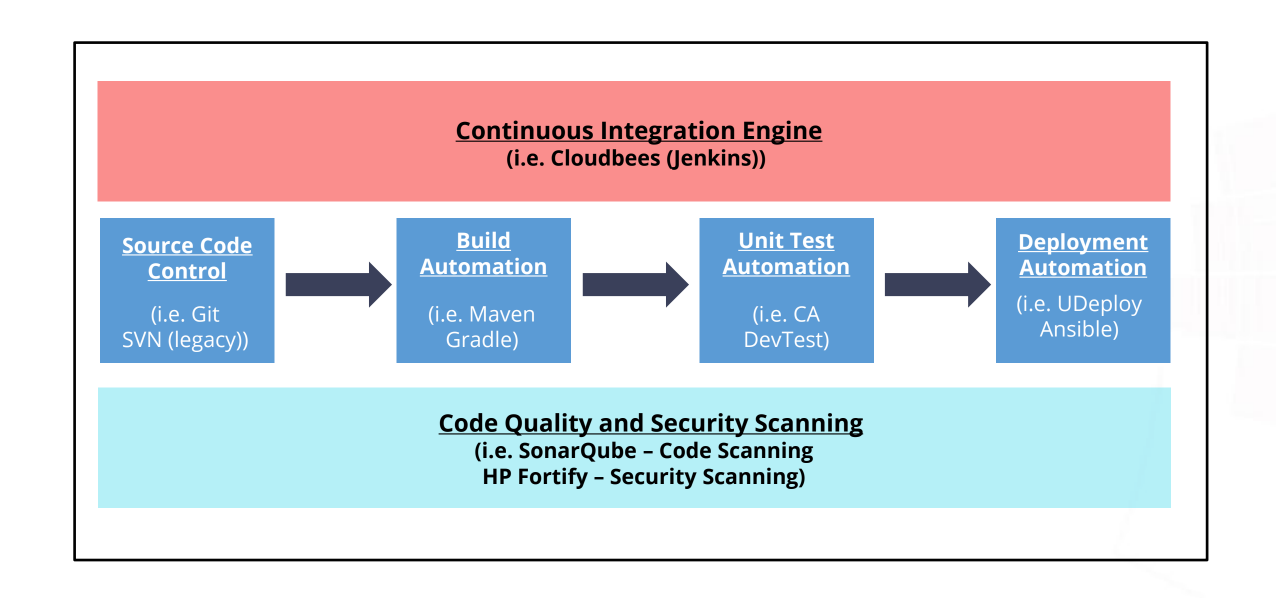
A testing tool like Cucumber





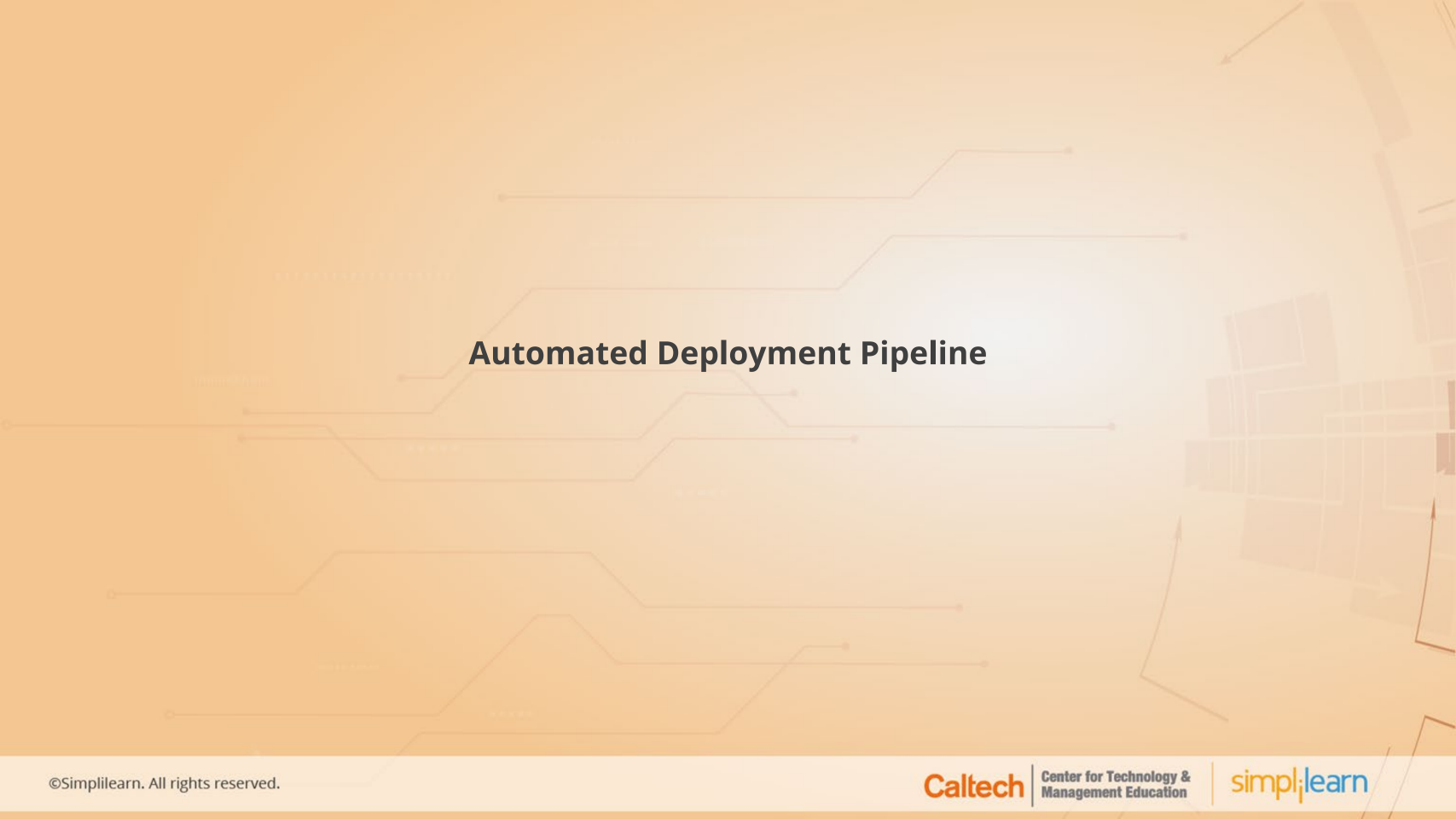
# **Continuous Delivery Process Tools**

The image below shows a Continuous Delivery pipeline and the tools used along the way:



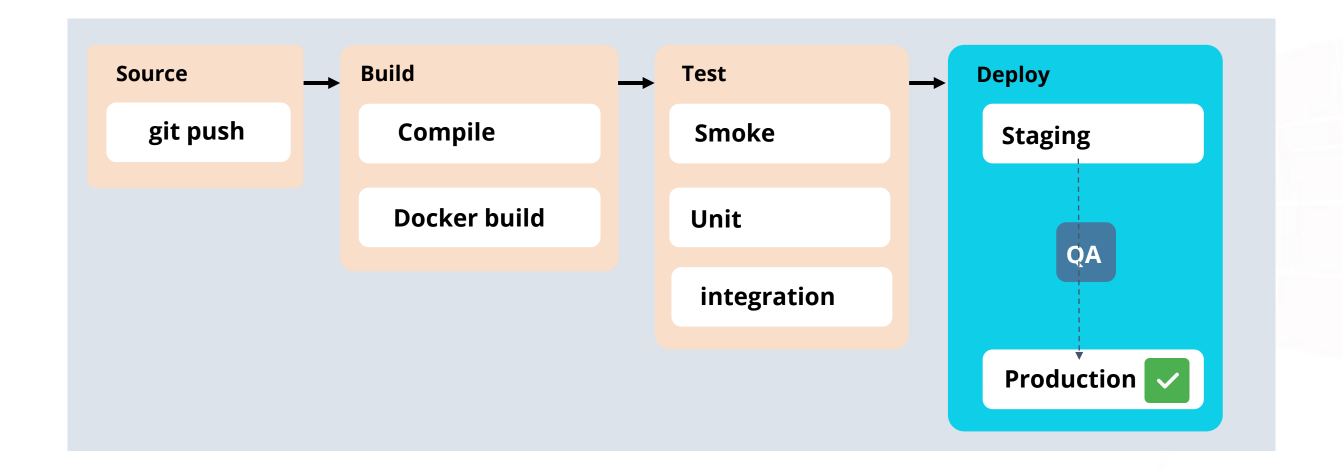






# **Stages of a CI/CD Pipeline**

A CI/CD pipeline is essentially a runnable specification of the steps that need to be performed in order to deliver a new version of a software product. A CI/CD pipeline usually has the following stages:







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# **Source Stage**

- A pipeline run is usually triggered by a **source code repository**.
- A change in code triggers a notification to the CI/CD tool that runs the corresponding pipeline.

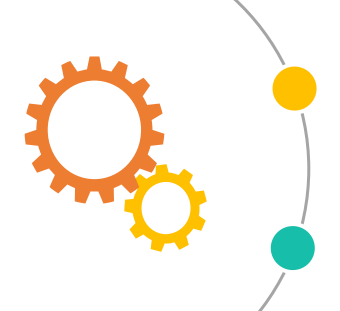
Other common triggers include:





# **Build Stage**

In the build stage, the source code and its dependencies are combined to build a runnable instance of your product that you can potentially ship to end users.



Programs written in languages such as Java, C/C++, or Go need to be compiled, whereas Ruby, Python, and JavaScript programs work without this step.

If the software is deployed using Docker, this stage of the CI/CD pipeline builds the Docker images.

Failure to pass the build stage is an indicator of a fundamental problem in the configuration of the project.





### **Test Stage**





The responsibility of writing tests falls on the developers, and is best done while writing new code in the process of test- or behavior-driven development.

Depending on the size and complexity of the project, this phase can last from seconds to hours.







# **Deploy Stage**

Once a runnable instance of the code is built and it passes all predefined tests, it is ready to be deployed.



There are usually multiple deploy environments, like a beta or a staging environment to be used internally by the product team and a production environment for end users.

Teams that use the Agile model of development usually deploy work-in-progress manually to a staging environment for additional manual testing and review.

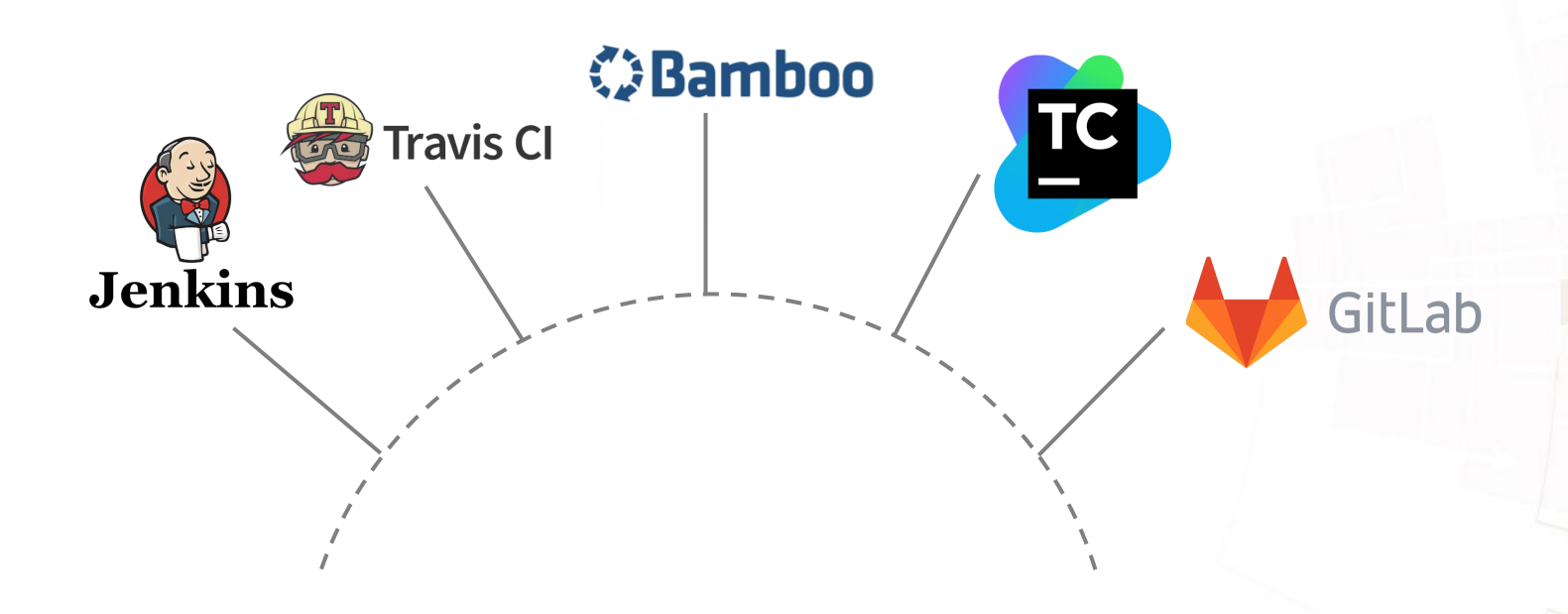
The approved changes are automatically deployed from the master branch to production.





# Implementation Of CI/CD

Here is a list of the popular tools available for building CI/CD pipelines:

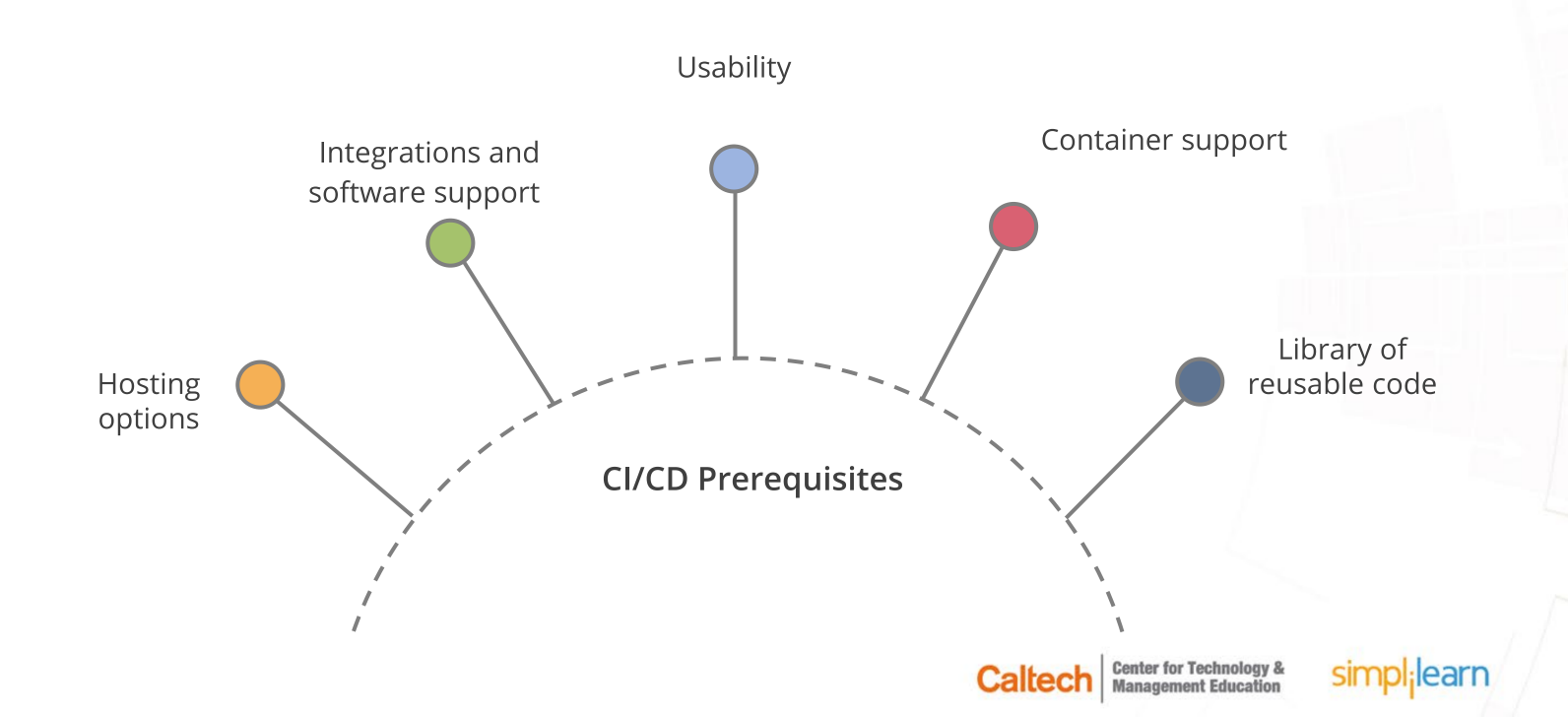






#### **CI/CD Tool Selection**

Here are the list of parameters you should consider when selecting a CI/CD tool:



#### **CI/CD Tool Selection**

Here is a graph comparing the ratings for various CI/CD tools on StackShare, G2 Crowd, and Slant.co, categorizing them into leader, high-performers, niche, and contenders:







# Introduction to Jenkins

Jenkins is an open-source project written in Java.



It supports Windows, macOS and other Unix-like operating systems.

It's free, community-supported, and is a popular first-choice tool for Continuous Integration.

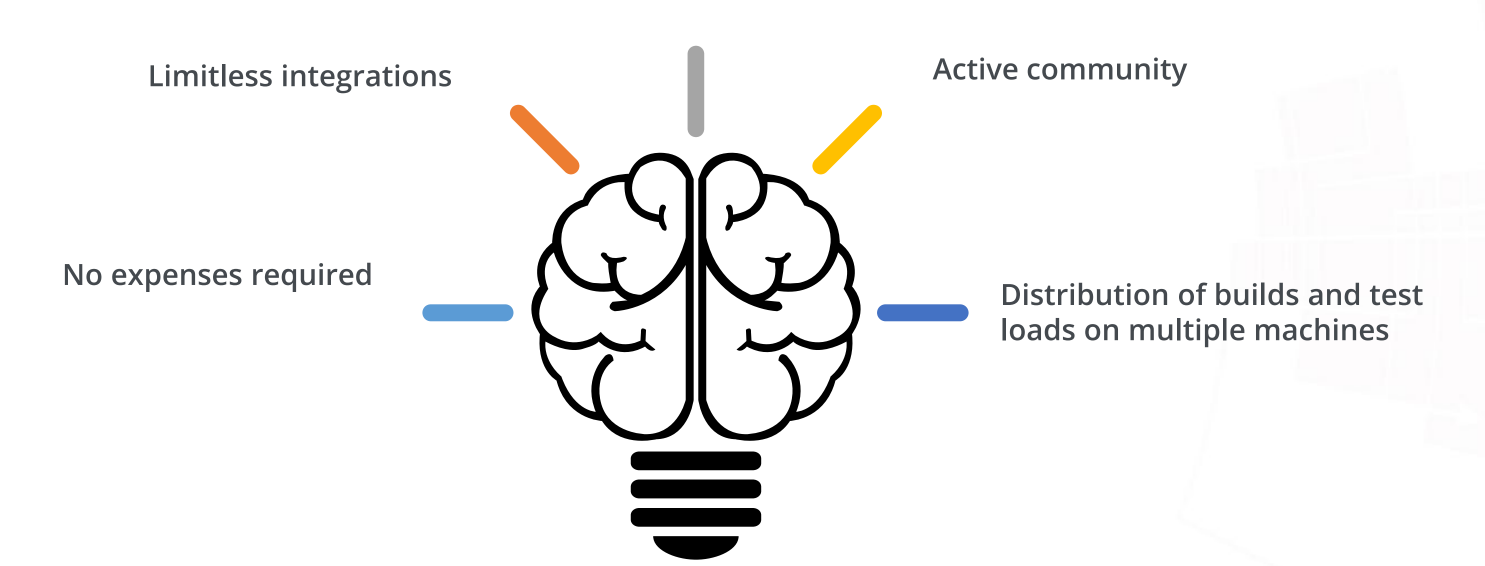
Jenkins is primarily deployed on-premises, but it can also run on cloud servers.





# **Benefits of Jenkins**

#### Rich plugins library



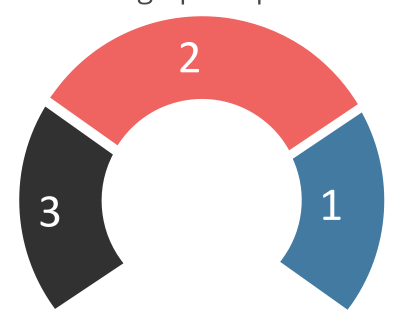




### **Drawbacks of Jenkins**

### **Poor UI**

The Jenkins interface seems a bit outdated as it doesn't follow modern design principles.



Manual effort for monitoring

The Jenkins server and its

slaves have to be manually

monitored to understand

interdependencies among the

plugins and to upgrade them.

### **Insufficient Documentation**

The documentation sometimes lacks info.



### **Drawbacks of Jenkins**

The picture below shows a screenshot of the Jenkins UI.

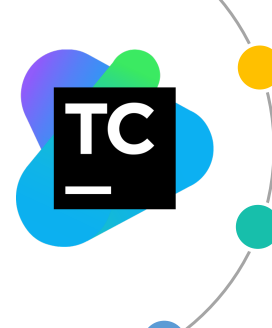
Jenkins		
Jenkins		
New Item		
People		Welcome to Jenkins!
Build History		Please <u>create new jobs</u> to get started.
Manage Jenkins		in location in the jobb to got startou.
My Views		
Open Blue Ocean		
Credentials		
New View		
Build Queue	_	
No builds in the queue.		
Build Foreston Otaton		
Build Executor Status	-	
docker-slave-5c351eae0a2d		
1 Idle		





### Introduction to TeamCity

TeamCity by JetBrains is a reliable and high-quality CI server.



It has a good number of authentication, deployment, and testing features, and also supports Docker.

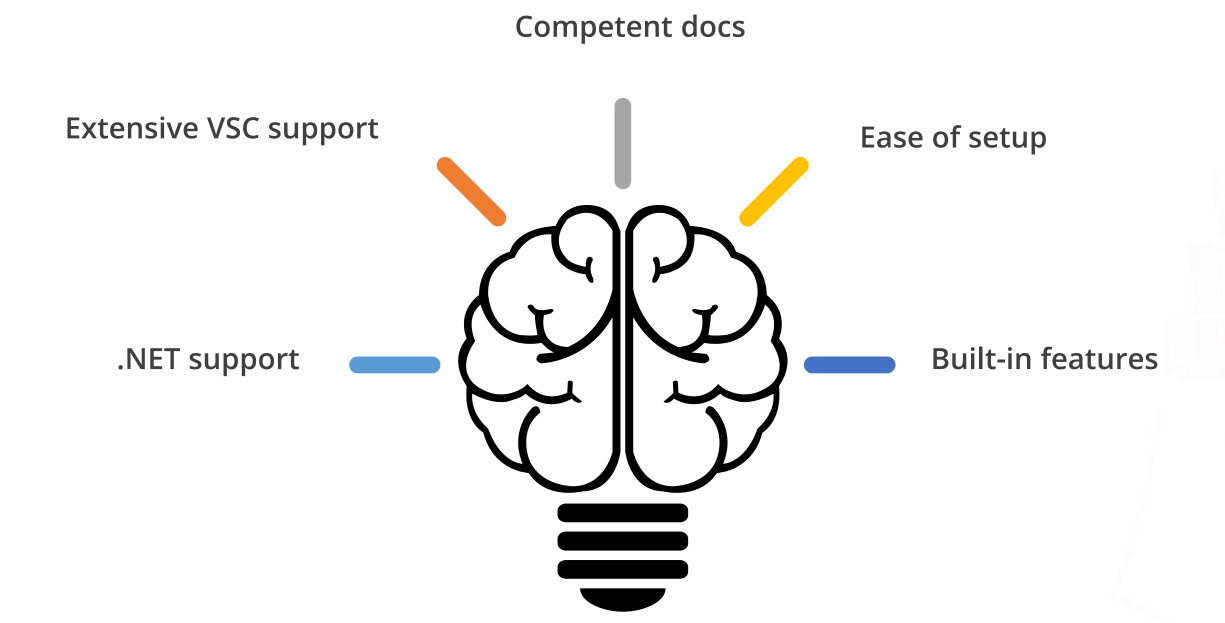
It's a cross-platform tool and supports all the recent versions of Windows, Linux, and macOS.

It works with Solaris, FreeBSD, IBM z/OS, and HP-UX.





### **Benefits of TeamCity**







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### **Drawbacks of TeamCity**



### **Steep learning curve**

TeamCity is bit complex and overwhelming for newcomer and may take developers some serious study before they are ready to use the tool in production.



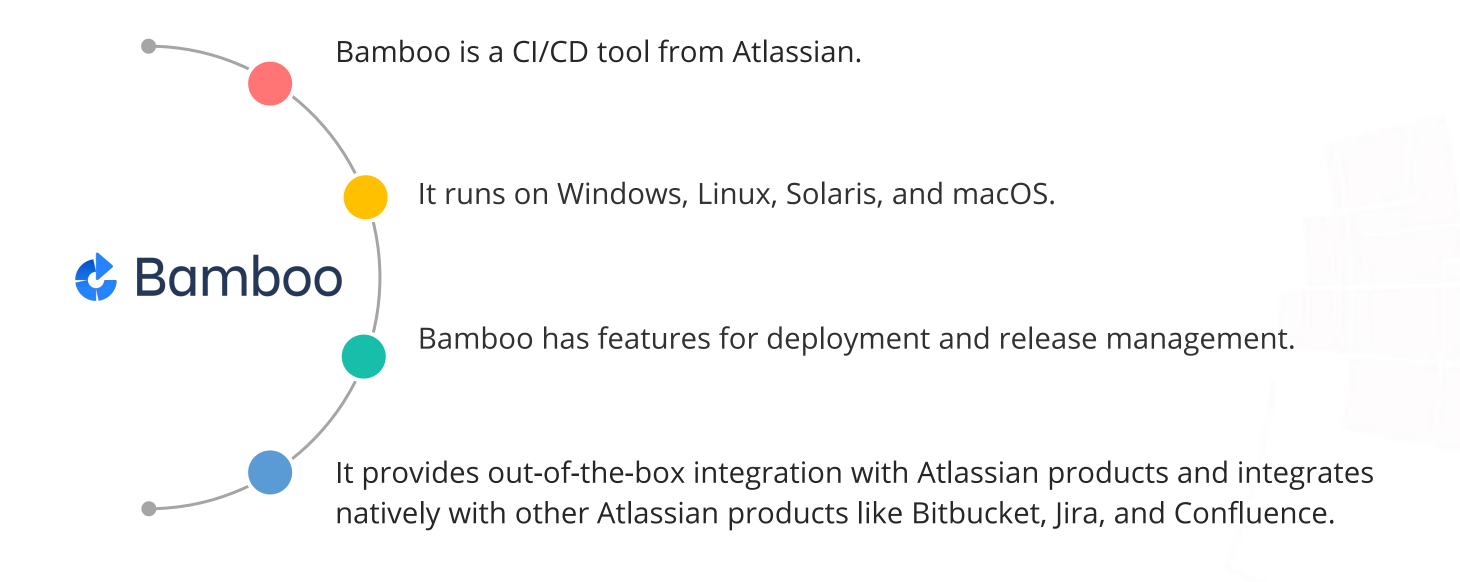
### Manual upgrading process

Moving from one major version to another is a long process that has to be done manually on your server.





### **Introduction to Bamboo**





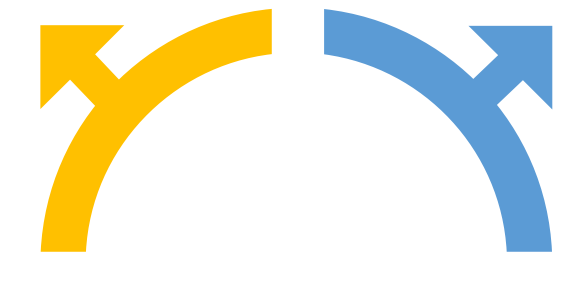


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### **Benefits of Bamboo**

### Multiple notification methods

Bamboo Wallboard shows build results on a dedicated monitor and sends build results to your inbox or your Dev chat room via HipChat or Google Talk.



Rich and simple integration
Bamboo supports most major
technology stacks, such as
CodeDeploy, Ducker, Maven,
Git, SVN, Mercurial, Ant, AWS,
Amazon S3 Buckets.

### **Bitbucket Pipelines**

Bitbucket Pipelines which are a Git repository management solution from Atlassian can be fully integrated with Bamboo.



### **Documentation and support**

Bamboo documentation is rich and detailed and Atlassian provides skilled support.





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### **Drawbacks of Bamboo**



### Poor plugin support

In contrast to Jenkins and TeamCity, Bamboo doesn't support many plugins. There are only 208 apps currently listed on the Atlassian repository.



### **Complicated first work experience**

Some users complain that the setup process of the first deploy task is complex. It takes time to understand all the different options and how to use them.





### **Introduction to Travis CI**

Travis CI is a mature CI solution with simple GitHub integration. It is one of the oldest CI solutions and has won the trust of many users.



Travis CI can perform tests on Linux and macOS, but is not recommended for multi-OS testing.

It has a large, helpful community that welcomes new users and provides a great number of tutorials.

Travis eliminates the need for a dedicated server, as it is hosted in the cloud. It also offers an on-premises product for companies that want to keep using the same features of the CI tools topped with on-site security needs.



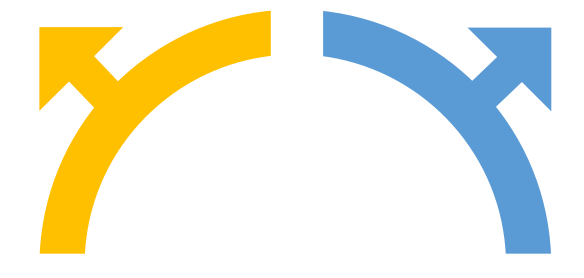


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### **Benefits of Travis CI**

### **Good UI**

The user interface is very responsive. Most users say that it's convenient for monitoring builds.



### Direct connectivity with GitHub

Travis CI works seamlessly with popular version control systems like GitHub.



Travis CI requires no installation.
You can begin testing by simply signing up and adding a project.



### **Backup of the recent build**

Whenever you run a new build, Travis CI clones your GitHub repository into a new virtual environment, providing you a backup.





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### **Drawbacks of Travis CI**



### No CD

Travis CI doesn't allow for continuous delivery.



### **GitHub-only hosting**

Travis only offers support for GitHub-hosted projects. The teams that use GitLab or any other alternative are forced to rely on another CI tool.





### **Introduction to CircleCI**

CircleCl is a flexible Cl tool that offers up to 16x parallelization.



CircleCI is a cloud-based system but also offers an on-prem solution with security and configuration for running the tool in your private cloud or data center.

It notifies users providing only relevant information via email, HipChat, Campfire, and other channels.

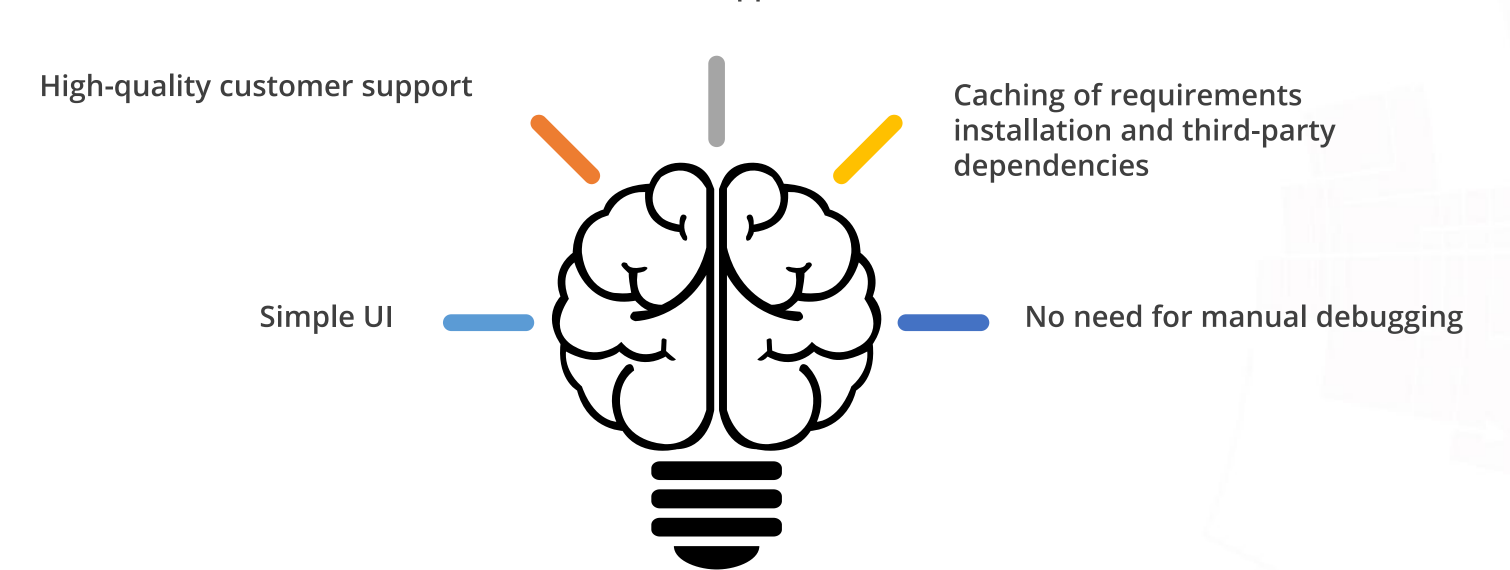
CircleCI provides easy setup and maintenance and a free 2-week macOS trial that allows you to build on both Linux and macOS.





### **Benefits of CircleCI**









### **Drawbacks of CircleCl**

Excessive automation

CircleCI changes environment without warning, which may be an issue.

No caching of Docker images

It is not possible to cache Docker images using a private server.

No testing in Windows OS

CircleCI doesn't yet allow for building and testing in a Windows environment.







**Knowledge Check** 

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### Knowledge Check

### What is Continuous Integration?

- A. Continuous Integration is a development practice where multiple developers are coding the same functionality.
- B. Continuous Integration is a development practice where you make the changes directly on the production server.
- Continuous Integration is a development practice of integrating code into a shared repository.
- D. Continuous Integration is a development practice where you do all the development on the master branch.







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### Knowledge Check

### What is Continuous Integration?

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- D. Continuous Integration is a development practice where you do all the development on the master branch.



The correct answer is C

Continuous Integration is a development practice of integrating code into a shared repository.





### Knowledge Check

7

Continuous Delivery and Continuous Deployment are synonyms and refer to the same concept. Is the statement true or false?

- A. True
- B. False





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### Knowledge Check

2

Continuous Delivery and Continuous Deployment are synonyms and refer to the same concept. Is the statement true or false?

- A. True
- B. False



The correct answer is **B** 

There is a subtle difference between Continuous Delivery and Continuous Deployment. The code is automatically deployed to production in Continuous Deployment, whereas deployment is manual in Continuous Delivery.



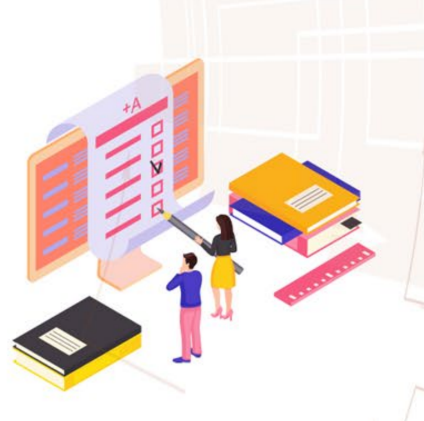


### Knowledge Check

3

Which of the following tools does not support CI/CD?

- A Circle CI
- B. Jenkins
- c. TeamCity
- D. Travis Cl





### Knowledge Check

3

Which of the following tools does not support CI/CD?

- A Circle CI
- B. Jenkins
- C. TeamCity
- D. Travis CI



The correct answer is **D** 

Travis CI only supports Continuous Integration and not Continuous Delivery.



### **Key Takeaways**

- Continuous Integration is a development practice of integrating code into a shared repository.
- The practice of automatically deploying every successful build directly into production is known as Continuous Deployment.
- A CI/CD pipeline is essentially a runnable specification of the steps that need to be performed in order to deliver a new version of a software product.
- Popular CI/CD tools include Jenkins, TeamCity, Travis CI, Bamboo, and CircleCI.

