



# Continuous Integration Continuous Deployment

A set of practices that help automate and streamline the process of building, testing, and deploying code

Continuous Integration (CI) - the practice of integrating code changes from multiple developers in into a shared repository. CI ensures that the codebase is always in a releasable state and helps catch integration issues early on.

Continuous Deployment/Delivery (**CD**) – a practice of automating the process of deploying code to different environments. **CD** helps to **catch and fix issues before they reach your end users**.

#### **Benefits:**

- Faster time to market
- Fewer integration and deployment issues
- Improve collaboration between developers



### Revenue Generation:

**Faster time to market** - releasing new features and bug fixes faster, you can increase customer satisfaction and potentially **win more business** 

Increased reliability - catching and fixing issues before they reach end users, your software remains stable and is less likely to experience downtimes or other issues which could lead to lost revenue

## REVENUE GENERATION & PROTECTION

Automating the test/deploy process can help generate more revenue and protect against loss of revenue

### Revenue Protection:

**Fewer customer churn** - delivering a more stable and reliable product, you can reduce the likelihood of customers leaving due to software issues



Cost Control:

**Resource utilization** - avoid overprovisioning or under provisioning of resources in order to **meet demand** 

Improve predictability - gain better forecasting of infrastructure costs by identifying patterns in resource usage & utilization



one

### COST CONTROL & REDUCTION

Automation reduces errors, improves scalability, and cost savings

Cost Reduction:

**Reduce downtime costs** - automated monitoring and failover systems can quickly detect and respond to issues, **reducing impacts of downtime** 

Reduce infrastructure costs — automation also reduces the need for hardware and other physical infrastructure, by allowing for the use of cloud resources and virtualization