

Manage Complex Environments at Scale!

AWS provides a set of flexible services designed to enable companies to more rapidly and reliably build and deliver products using AWS and DevOps practices. These services simplify provisioning and managing infrastructure, deploying application code, automating software release processes, and monitoring your application and infrastructure performance. The AWS Developer Tools help you securely store and version your application's source code and automatically build, test, and deploy your application to AWS or your on-premises environment.



aws partner network
Advanced Consulting Partner

Start with AWS CodePipeline to build a continuous integration or continuous delivery workflow that uses AWS CodeBuild, AWS CodeDeploy, and other tools, or use each service separately.

Why AWS for DevOps?



Secure

Use AWS Identity and Access Management (IAM) to set user permissions and policies. This gives you granular control over who can access your resources and how they access those resources.



Fully Managed Services:

These services can help you take advantage of AWS resources quicker. You can worry less about setting up, installing, and operating infrastructure on your own. This lets you focus on your core product.



Built for Scale:

You can manage a single instance or scale to thousands using AWS services. These services help you make the most of flexible compute resources by simplifying provisioning, configuration, & scaling.



Automation:

AWS helps you use automation so you can build faster and more efficiently. Using AWS services, you can automate manual tasks or processes such as deployments, development & test workflows, container management, and configuration management.



Pay-As-You-Go

With AWS purchase services as you need them and only for the period when you plan to use them. AWS pricing has no upfront fees, termination penalties, or long term contracts. The AWS Free Tier helps you get started with AWS. Visit the pricing pages of each service to learn more.

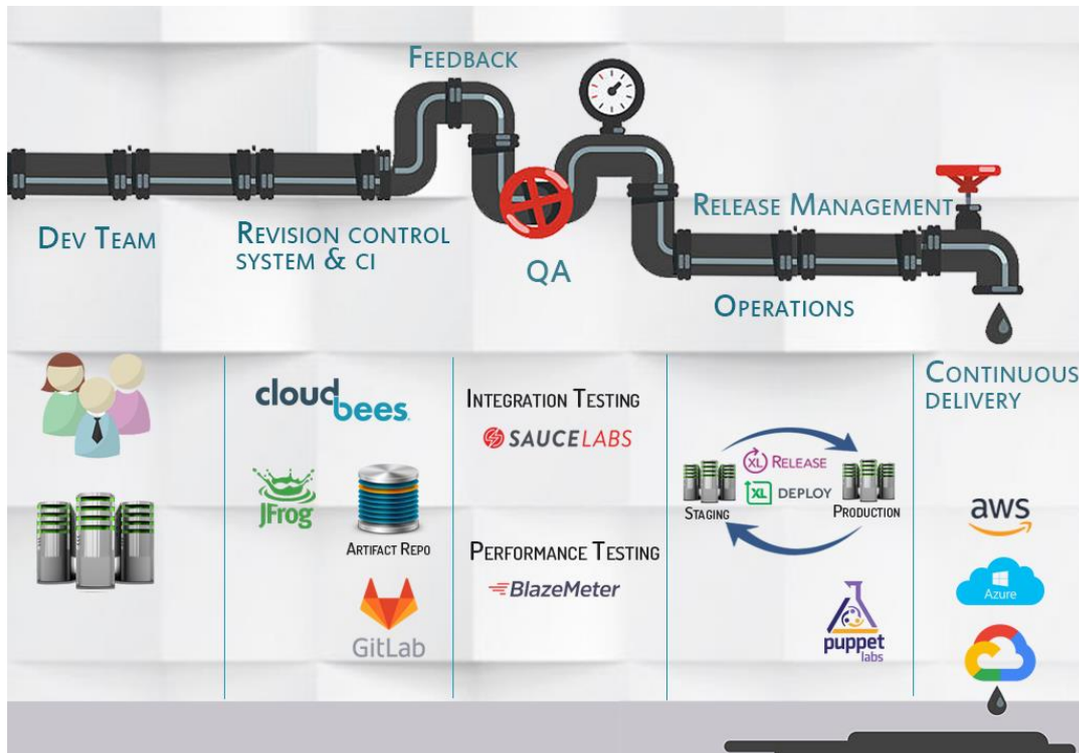


Get Started Fast:

Each AWS service is ready to use if you have an AWS account. There is no setup required or software to install.

DevOps Competency

As AWS Storage competency partner, we enable you to seamlessly deploy storage solutions across your cloud and on premise environments by providing you with industry-leading consulting and technology services for a variety of use cases. Conquo helps businesses speed up their data protection and application development processes, while transitioning them to the cloud”/ “Conquo platform that provides enterprise data as a service with the benefits of Cloud Economics.”



Software Release Workflows

AWS CodePipeline is a continuous integration and continuous delivery service for fast and reliable application & infrastructure updates.

CodePipeline builds, tests, and deploys your code every time there is a code change, based on the release process models you define. This enables you to rapidly and reliably deliver features and updates.



Build and Test Code

AWS CodeBuild is a fully managed build service that compiles source code, runs tests, and produces software packages that are ready to deploy. With CodeBuild, you don't need to provision, manage, and scale your own build servers. CodeBuild scales continuously and processes multiple builds concurrently, so your builds are not left waiting in a queue.



Deployment Automation

AWS CodeDeploy automates code deployments to any instance, including Amazon EC2 instances and on-premises servers. AWS CodeDeploy makes it easier for you to rapidly release new features, helps you avoid downtime during application deployment, and handles the complexity of updating your applications.



Unified CI/CD Projects

AWS CodeStar enables you to quickly develop, build, and deploy applications on AWS. AWS CodeStar provides a unified user interface, enabling you to easily manage your software development activities in one place. With AWS CodeStar, you can set up your entire continuous delivery toolchain in minutes, allowing you to start releasing code faster.

Customer Win Story: For a leading Automobile Manufacturing Company, we on-boarded around Big6 Enterprise Applications onto a DevOps platform built on AWS. The scope included architecting the setup, configuring the DevOps infrastructure tools like GIT, Jenkins, JFrog, BlazeMeter, XebiaLabs, SauceLabs, Ansible, etc. as well as integrating and building workflows. With this they could achieve a complete automated DevOps tool pipeline (CI/CD).