



CONTINUOUS INTEGRATION AND DELIVERY PIPELINE IN LESS THAN 60 DAYS

ACCELERATE INFRASTRUCTURE AND APPLICATION DEPLOYMENTS

KICKSTART DEVOPS TRANSFORMATION WITH CI/CD

Modern software moves fast, putting extra demands on engineers and operations teams to keep up. Many enterprises begin adopting DevOps practices like CI/CD to enable faster releases and higher quality applications. Continuous Integration and Continuous Delivery (CI/CD) is a necessary step to accelerating infrastructure and application deployments while reducing re-work.

CONTINUOUS INTEGRATION

Increase code quality & Decrease time to delivery

CONTINUOUS DELIVERY

Speed up build and release processes & Empower teams to automatically deploy code and infrastructure

Accelerate delivering results to customers and stakeholders

CI/CD PIPELINE INCLUDES:

DEVOPS ASSESSMENT & STRATEGY

Measure current software development and operational maturity and develop a strategy for where and how to apply DevOps approaches

Apply the CALMS Model to assess current state covering Culture, Automation, Lean Practices, Measurement, and Sharing

CI/CD TOOLING IMPLEMENTATION

Implement a tested, proven, and trusted CI/CD pipeline

Integrate with existing enterprise systems

Documentation for operations and maintenance ease

TEAM UPSKILLING

Identify current teams' skills and readiness

"Do it with me" model enabling your team to learn as we go

Instruction on DevOps basics, Infrastructure as Code best practices, Git, CI/CD, and how to use GitOps principles

MODERN CI/CD PIPELINE TOOLS

MACHINE IMAGE & INFRASTRUCTURE AS CODE



CI/CD PIPELINE

AGNOSTIC



AWS



AZURE

