

# Automation with CI/CD

## description\_

Is your development team overloaded with manual application lifecycle management (ALM) tasks that yield no real value? Do they lack a genuine integration, delivery, and deployment strategy? All these costly, tedious, and inefficient ALM processes can benefit from adopting a fully automated pipeline with continuous integration and continuous delivery (CI/CD).

A fully automated pipeline helps deliver fast, secure, and reliable services. This is why all well-executed development processes rely on highly optimized, modernized, and automated CI/CD pipelines. Automated tests, efficient monitoring, automated security checks, short feedback cycles, and quick rollback options are just some of the advantages offered by this technological approach.

adesso's Automation with CI/CD consultancy helps you get started with CI/CD implementation and form an automated workflow that meets your needs and eases your daily processes. The Automation with CI/CD service is offered in four stages:

Stage I : Assessment and Analysis
Stage II : E2E Pipeline Design and Tool Selection
Stage III: Implementation (Integration & Testing)
Stage IV: CI/CD Training

#### Service Metrics

Effort :15-30 Person/Day Duration :15-20 Days (minimum) Team structure :1 DevOps Engineer



#### motivations\_

- Costly, unreliable, and human error-prone ALM practices that lead to a long time-to-market
- Unhappy developers overloaded with inefficient and tedious manual software development processes
- Siloed teams, which lead to inadequate communication between operation and development
- Lack of traceability for DevOps cycles
- Technical dependencies due to unique environments

#### prerequisites\_

Access to the code repository

# deliverables\_

- A strategy roadmap and toolkit
- Fully automated and customized CI/CD pipelines
- Know-how transfer via training

# recommended adesso services\_

- Architectural Design
- Architectural Enablement

#### references\_

- ▶ PepsiCo
- Access to all environments (development, test, QA, etc.)
- Permissions for monitoring tools
- Access to CI/CD tools

- Philip Morris International
- Mercedes-Benz
- Pudo

### contacts\_



Fırat Yaşar Head of Engineering DevOps & Data firat.yasar@adesso.com.tr

