

Mature your software delivery practice with Azure DevOps.

Organize your software development practice and provide continuous quality and value to users.

Azure DevOps is an ecosystem of software development services which enables a team to plan and deliver quality software products to end-users. Azure DevOps is a cloud-hosted Software-as-a-Service or can be self-hosted, and is available for all technology and software stacks, regardless of framework, language, or architecture.

Azure DevOps allows you to provide continuous value to users by delivering software faster and more reliably. By fully implementing Azure DevOps, your practice will remain agile and you will solidify your deployment pipeline for a wide variety of scenarios. Azure DevOps allows you to create a reliable CI/CD pipeline, practice infrastructure as code, manage quality, easily and repeatably deploy software, and to deliver software on-time.

KiZAN's Azure DevOps services will accelerate your DevOps adoption and improve the maturity of your software practice. Call today for an initial consultation.

Azure DevOps improves:

- ▶ Planning with Kanban boards, backlogs, and dashboards
- ▶ Code collaboration among developers
- CI/CD (continuous integration / continuous delivery)
- Software quality with manual, exploratory, and continuous testing
- Developer productivity
- On-time delivery

Services include:

- ▶ Installation, or upgrade, of Azure DevOps Server (formerly Team Foundation Server)
- Migrations from Azure DevOps
 Server to Microsoft-hosted Azure
 DevOps Services
- ▶ Best Practice Assessments
- Quick Start, or scenario-based, workshops (1-3 days)

Call To Discuss Azure DevOps





KiZAN Technologies www.kizan.com