

DevOps is a process framework that ensures collaboration between Development and Operations Team to deploy code to the production environment faster in a repeatable and automated way.

sales@avaelgo.ro

- Microsoft Azure helps you accelerate your development lifecycle due to its ability to create environments based on templates.
- Think Infrastructure as Code: developers become more involved in defining configuration and Ops teams get involved earlier in the development process.
- Simply declare an Azure Resource Manager (ARM) template describing your environment and reuse it anytime you need it for other deployments.
- Easily specify the prerequisites on all the machines of your environment using PowerShell Desired State Configuration (DSC).

DevOps can be defined as an alignment between the development and IT operations with better communication and collaboration. It brings not only technical benefits but also cultural and business advantages

Improve your customer response time with monitoring and auto-remediation tools

Increase software feature release velocity and software delivery speed with Continuous Integration / Continuous Delivery

Reduce infrastructure management errors and organizational friction with Infrastructure Automation

