



DevOps on Azure

Yaron Pri-Gal Cloud Solution Architect, Microsoft yaprigal@microsoft.com

Introducing Azure DevOps



Azure Boards

Deliver value to your users faster using proven agile tools to plan, track, and discuss work across your teams.



Azure Test Plans

Test and ship with confidence using manual and exploratory testing tools.



Azure Pipelines

Build, test, and deploy with CI/CD that works with any language, platform, and cloud. Connect to GitHub or any other Git provider and deploy continuously.



Azure Repos

Get unlimited, cloud-hosted private Git repos and collaborate to build better code with pull requests and advanced file management.



Azure Artifacts

Create, host, and share packages with your team, and add artifacts to your CI/CD pipelines with a single click.



https://azure.com/devops

DevOps Project



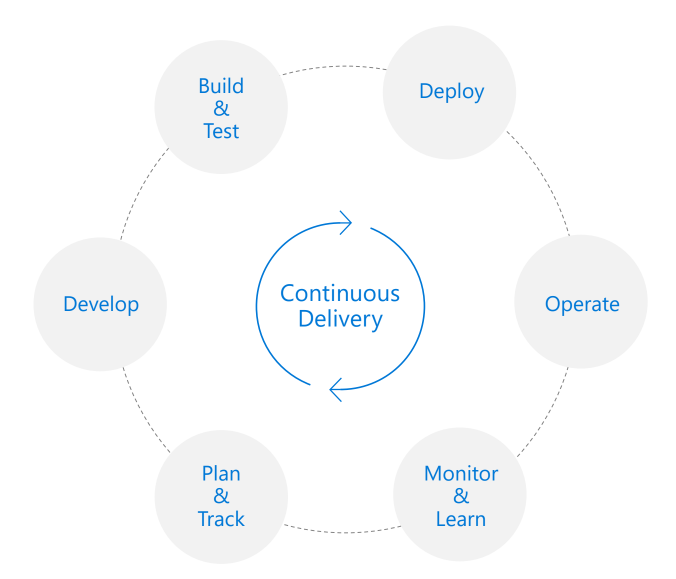
What is DevOps?

People. Process. Products.



DevOps is the union of people, process, and products to enable continuous delivery of value to your end users.

@DonovanBrown



Key DevOps Practices

Infrastructure as **Continuous Continuous Deployment** Code Integration Release **Performance Automated Testing Monitoring** Management **Automated Recovery Load Testing & Auto Availability** (Rollback & Roll **Monitoring** Scale **Forward**)

Azure DevOps: Choose what you love

Any Language, Any Platform

Azure
DevOps lets
developers
choose the
tools and
languages that
are right for
them





Mix and match
to create
workflows with
tools from
Microsoft, open
source or your
favorite
3rd party tools

Target any cloud, on-prem or both and deploy to the servers you need

















Azure Boards

Track work with Kanban boards, backlogs, team dashboards, and custom reporting



Connected from idea to release

Track all your ideas at every development stage and keep your team aligned with all code changes linked directly to work items.



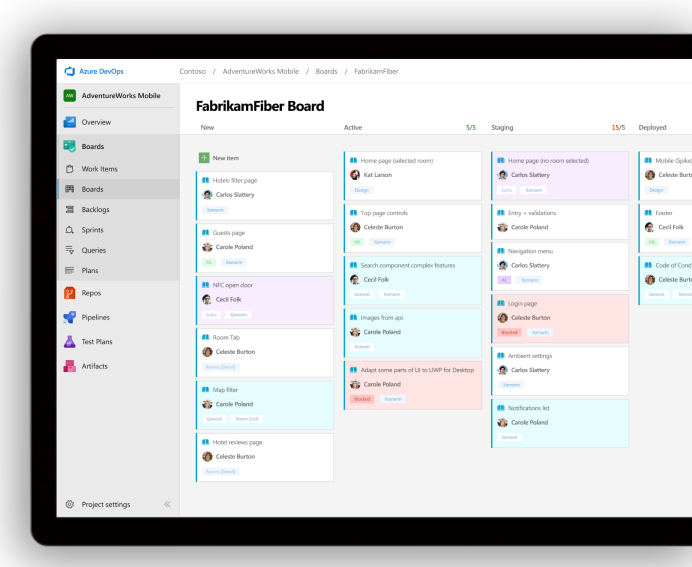
Scrum ready

Use built-in scrum boards and planning tools to help your teams run sprints, stand-ups, and planning meetings.



Project insights

Gain new insights into the health and status of your project with powerful analytics tools and dashboard widgets.



Azure Boards



Azure Pipelines

Cloud-hosted pipelines for Linux, Windows and macOS, with unlimited minutes for open source



Any language, any platform, any cloud

Build, test, and deploy Node.js, Python, Java, PHP, Ruby, C/C++, .NET, Android, and iOS apps. Run in parallel on Linux, macOS, and Windows. Deploy to Azure, AWS, GCP or on-premises



Extensible

Explore and implement a wide range of community-built build, test, and deployment tasks, along with hundreds of extensions from Slack to SonarCloud. Support for YAML, reporting and more



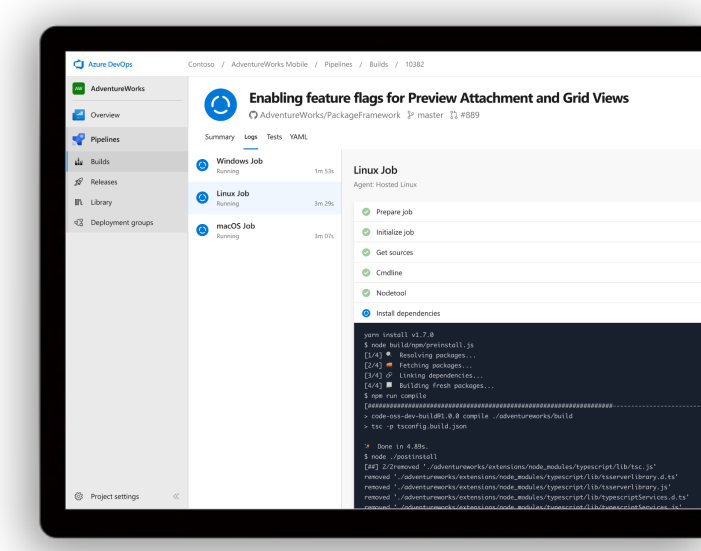
Containers and Kubernetes

Easily build and push images to container registries like Docker Hub and Azure Container Registry. Deploy containers to individual hosts or Kubernetes.



Best-in-class for open source

Ensure fast continuous integration/continuous delivery (CI/CD) pipelines for every open source project. Get unlimited build minutes for all open source projects with up to 10 free parallel jobs across Linux, macOS and Windows



GitHub integration with Azure Pipelines

Azure Repos

Unlimited private Git repo hosting and support for TFVC that scales from a hobby project to the world's largest Git repositories



Works with your Git client

Securely connect with and push code into your Git repos from any IDE, editor, or Git client.



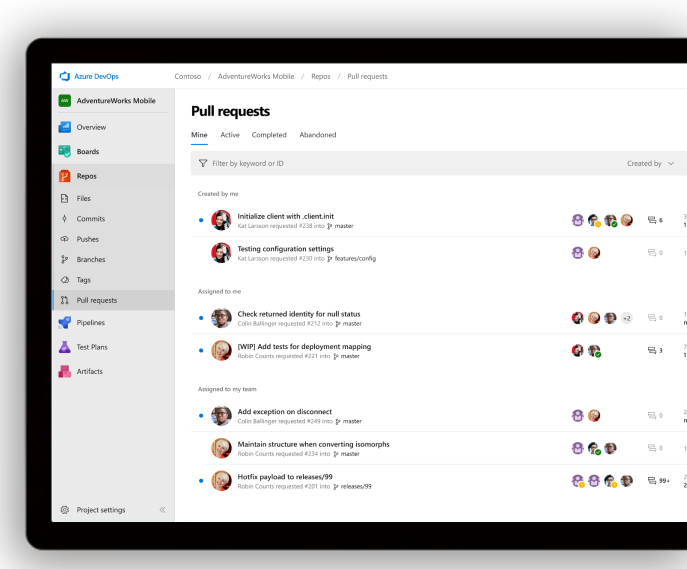
Web hooks and API integration

Add validations and extensions from the marketplace or build your own using web hooks and REST APIs.



Semantic code search

Quickly find what you're looking for with code-aware search that understands classes and variables.



Azure Test Plans

Get end-to-end traceability. Run tests and log defects from your browser. Track and assess quality throughout your testing lifecycle.



Capture rich data

Capture rich scenario data as you execute tests to make discovered defects actionable. Explore user stories without test cases or test steps. You can create test cases directly from your exploratory test sessions.



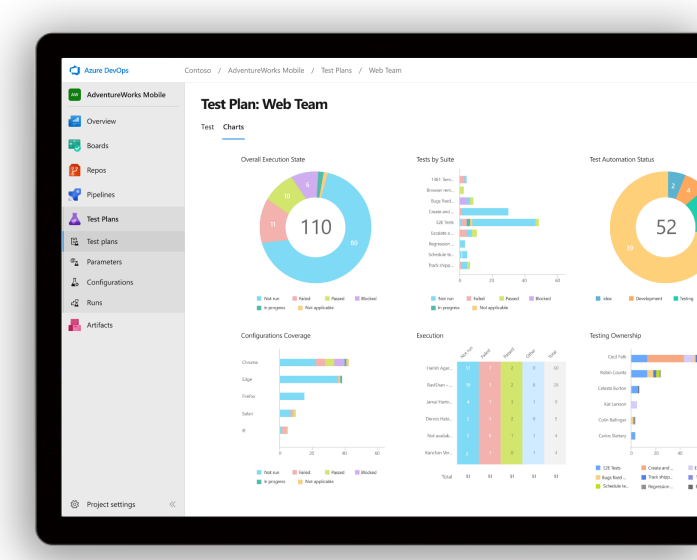
Test across web and desktop

Test your application where it lives. Complete scripted tests across desktop or web scenarios. Test on-premises application from the cloud and viceversa.



Get end-to-end traceability

Leverage the same test tools across your engineers and user acceptance testing stakeholders. Pay for the tools only when you need them.



Azure Artifacts

Create and share Maven, npm, and NuGet package feeds from public and private sources – fully integrated into CI/CD pipelines



Manage all package types

Get universal artifact management for Maven, npm, and NuGet.



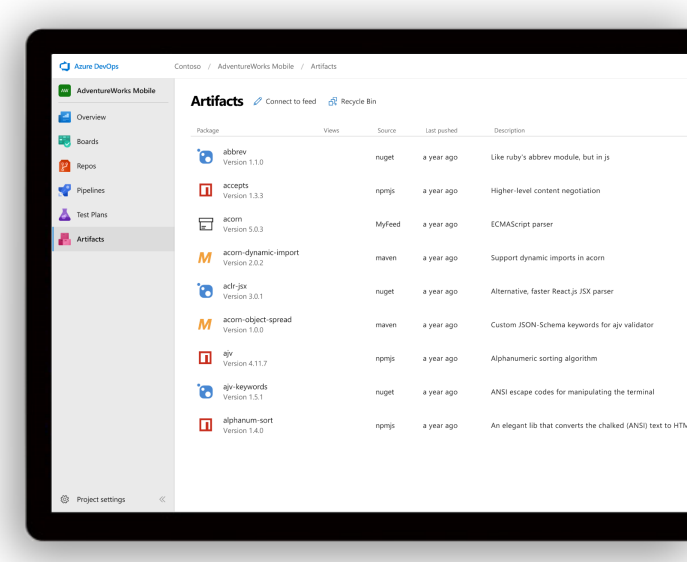
Add packages to any pipeline

Share packages, and use built-in CI/CD, versioning, and testing.



Share code efficiently

Easily share code across small teams and large enterprises.



Full CI/CD pipeline



Azure DevOps

Better together











Azure Repos

Azure Pipelines

Azure Test Plans

Azure Artifacts

An end-to-end solution for organizations looking for an enterprise-grade toolchain

Fully Integrated with end to end traceability

Scalable to any team and project size

Highly available, multi region, hybrid cloud & on-prem

Customer Support

Consistent admin and access control



DevOps at Microsoft

Azure DevOps is the toolchain of choice for Microsoft internal engineering with over 90,000 internal users



https://aka.ms/DevOpsAtMicrosoft

372k
Pull Requests per month

4.4m
Builds per month

5m Work items viewed per day

2m
Git commits per month

500m
Test executions per day

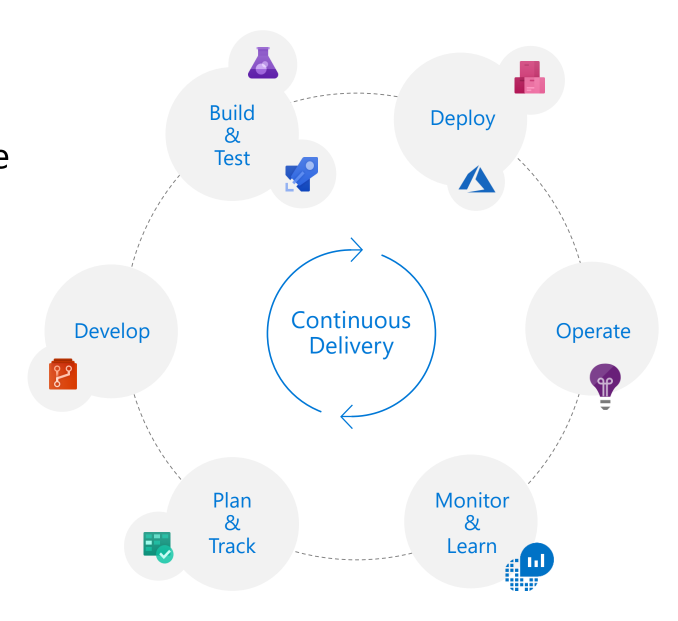
500k
Work items updated per day

78,000

Deployments per day

Key Takeaway

- 1. Azure DevOps is an enterprise ready product
- 2. Any language, Any platform
- 3. Just give it a try, it's simple https://dev.azure.com

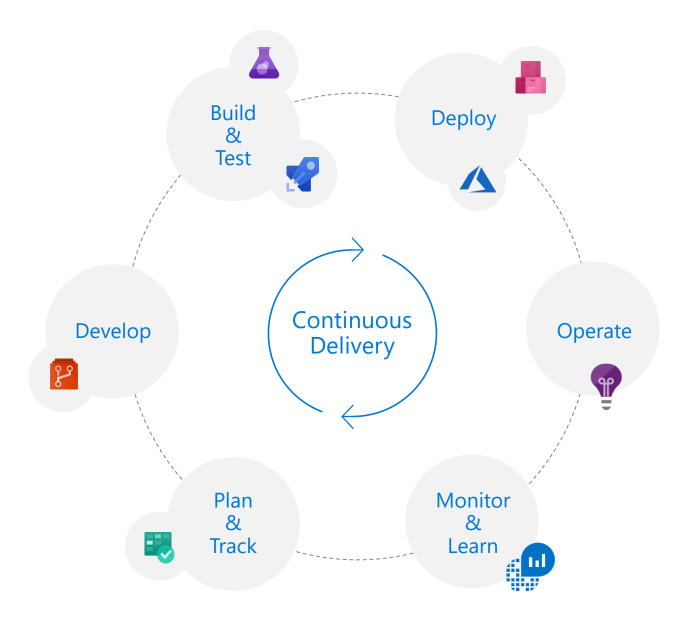


Key Takeaway



To improve is to change; to be perfect is to change often.

@Winston Churchill



Thank You | הודה yaprigal@microsoft.com



Microsoft Azure