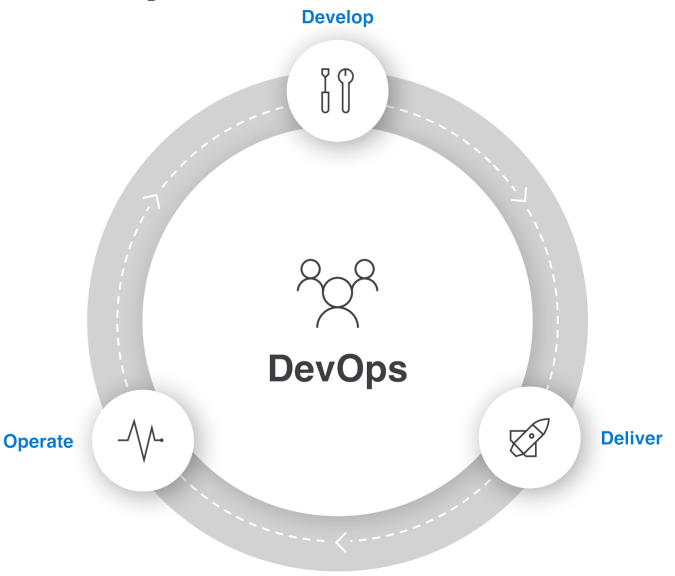
# Introduction to Azure DevOps

# **Accelerating Delivery with DevOps**

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







**Azure Boards** 



**Azure Repos** 



**Azure Pipelines** 



**Azure Artifacts** 



**Azure Test Plans** 





**Azure Boards** 



**Azure Repos** 



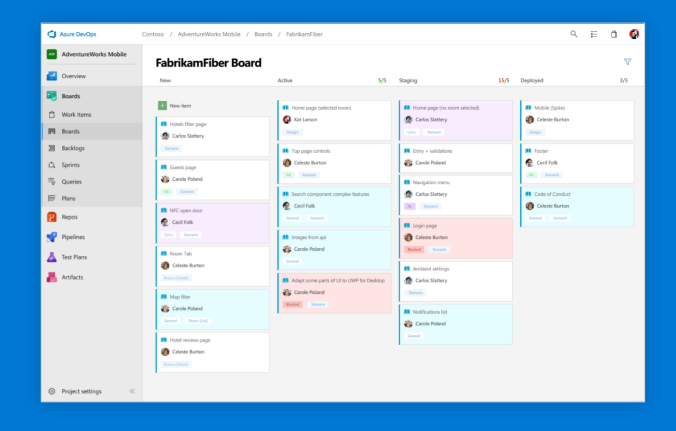
**Azure Pipelines** 



**Azure Artifacts** 



**Azure Test Plans** 



Connecting ideas to releases

Scrum ready to help your teams run sprints, stand-ups, and plan work

Integrated with GitHub commits and pull requests

Insights into project status and health





**Azure Boards** 



**Azure Repos** 



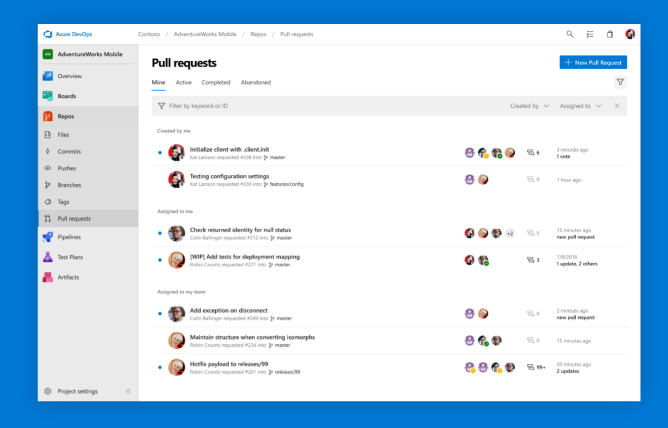
**Azure Pipelines** 



**Azure Artifacts** 



**Azure Test Plans** 



Private Git and TFVC repos for your teams

Code review via branch pull requests

Branch policies and build validation

Easy migration path to / from GitHub





**Azure Boards** 



**Azure Repos** 



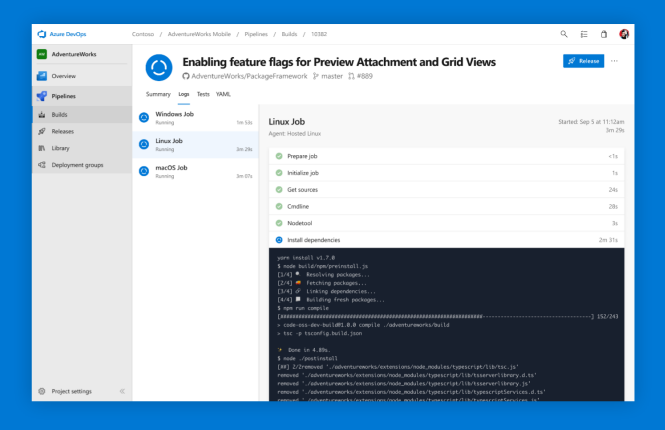
**Azure Pipelines** 



**Azure Artifacts** 



**Azure Test Plans** 



Cloud-hosted pipelines for Linux, macOS and Windows

Any language, any platform, any cloud

Native support for containers and Kubernetes

Best-in-class for open source







**Azure Boards** 



**Azure Repos** 



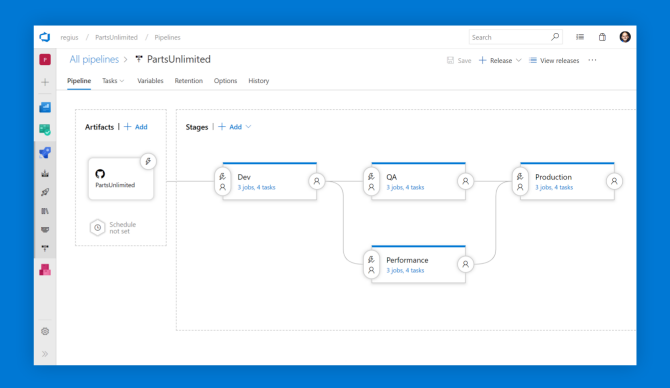
**Azure Pipelines** 



**Azure Artifacts** 



**Azure Test Plans** 



Deploy to on-premises, ANY cloud or a hybrid of cloud and on-prem

Staged environment releases

Pre and post deployment approvals with gates to automate approval based on conditions







**Azure Boards** 



**Azure Repos** 



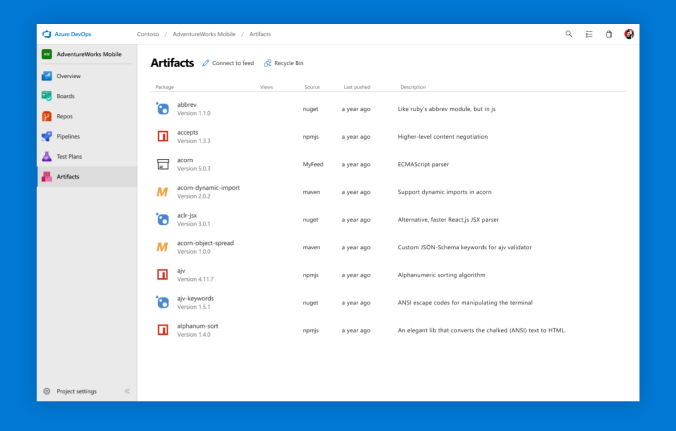
**Azure Pipelines** 



**Azure Artifacts** 



**Azure Test Plans** 



### Share code efficiently

Keep your Maven, npm, NuGet and Python packages and more in the same place

Aggregate from public registries and internal teams

Publish and track from any pipeline





**Azure Boards** 



**Azure Repos** 



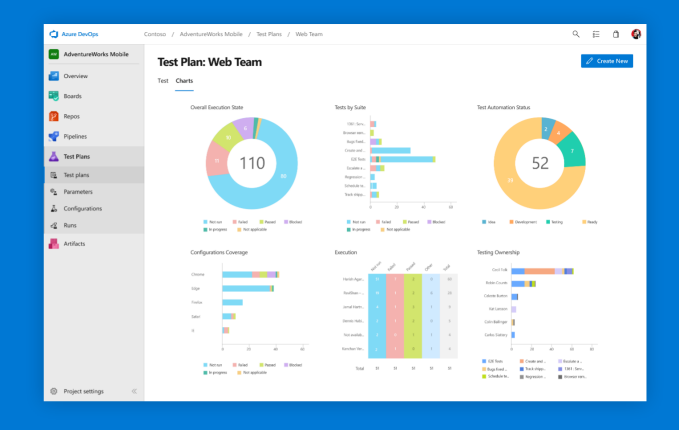
**Azure Pipelines** 



**Azure Artifacts** 



**Azure Test Plans** 



Run tests and log defects from your browser

Track and assess quality throughout your lifecycle

Capture rich data for reproducibility

Create tests directly from exploratory sessions

# **Global Reach**

Azure DevOps has more global regions than any other cloud provider



# Migrating from On-Prem to the Cloud

Move from Team Foundation Server to Azure DevOps and bring your data along

#### **Benefits of Cloud Hosted Azure DevOps Services**

- Global availability
- Hosted and maintained by Microsoft with 99.9% uptime guarantee and 24x7 support
- Immediate access to latest features
- Simplified deployment to Azure

#### **Azure DevOps Import Service**

- Fully supported high fidelity migration path
- Trusted by many large enterprises
- Now faster and easier to use





### **Azure DevOps Services Pricing**

### **Open Source Projects**

### **Free**

#### Unlimited users and build time

- Azure Pipelines: 10 parallel jobs with unlimited minutes for CI/CD
- Azure Boards: Work item tracking and Kanban boards
- Azure Repos: Unlimited public Git repos

#### **Small Teams**

### **Free**

#### Start free with up to 5 users

- **Azure Pipelines:** Run 1 Microsoft-hosted job for 1,800 minutes per month and 1 self-hosted job for any amount of time
- Azure Boards: Work item tracking and Kanban boards
- Azure Repos: Unlimited public Git repos
- Azure Artifacts: package management
- Unlimited stakeholders

### **Teams of any size**

### Starts at \$6

per user, per month for Boards & Repos\*

Easy pricing that grows with your team

- Azure Pipelines: Run 1 Microsoft-hosted job for 1,800 minutes per month and 1 selfhosted job for any amount of time
- Azure Boards: Work item tracking and Kanban boards
- Azure Repos: Unlimited public Git repos
- Azure Artifacts: package management
- Unlimited stakeholders
- Boards & Repos included for Visual Studio subscribers



\*5 Boards & Repos users and 5 Artifacts users free. Pipelines with unlimited minutes, Test Plans users and additional Artifacts users also available. Please see the Azure pricing calculator for details.

# **Thank You!**