Want to build in a cloud-native environment?

Take it to the next level with **EVOLVE**.



How can **EVOLVE** help you?

A three-phase journey that involves:

- 1 Building a proof of concept (POC) to transform an on-premise app to a container-based app.
- Leveraging the Azure Kubernetes Service (AKS) to deploy, scale and manage container-based apps 2 in a cluster environment.
- 3 Working with a Microsoft partner who will guide you.

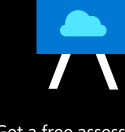
What are the benefits?



Manage your apps on the Kubernetes platform hosted in the Azure cloud



Get support and guidance every step of the way



Get a free assessment, hands-on workshop and architectural design session



savings



87% discounted offer

How does it work?

Phase 1: Discovery



- modernization assessment Cloud-native using AKS approach is chosen
- based on assessment results Your partner will schedule you for the

Your Microsoft partner conducts an app

In-a-Day workshop

Detailed assessment report

You get:

- Free skilling by attending a cloud-native 2. In-a-Day workshop
- Build a POC to migrate your code Learn about building and deploying containerized
 - applications to AKS Become better enabled to improve the reliability of and

applications.

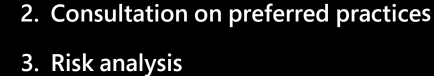
increase the release cadence of your container-based

1 Review the assessment report with your Microsoft partner and determine next steps.

Phase 2: Architectural design session



You get:



1. Architectural guidance

Phase 3: AIM | Accelerate





Configuration and deployment of **Azure Kubernetes Service**

Six-week proof-of-concept: your partner will

help you migrate your app to AKS.

versioning Configuration of deployment pipelines (CI/CD)

Application containerization, build and

- Code and components remediated or refactored to support containerization on Azure
- Application running and supported in production environment

Handover & business testing

Why innovate with Azure?





management



Built-in best

practices



Operational

efficiency



Multi-layer security