



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



A three-phase journey that involves:

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 in a cluster environment.

Working with a Microsoft partner who will guide you.

What are the benefits?



1

2

3

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



Achieve cost savings

Your cost: \$5KCAD = ^{up to} 87% discounted (up to \$37,500 CAD total value)

How does it work?

Phase 1: Discovery



- Your Microsoft partner conducts an app modernization assessment
- Cloud-native using AKS approach is chosen based on assessment results
- 3

1

Your partner will schedule you for the In-a-Day workshop

You get:

1. Detailed assessment report

2. Free skilling by attending a cloud-native 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 increase the release cadence of your container-based applications.

Phase 2: Architectural design session



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

You get:

- 1. Architectural guidance
- 2. Consultation on preferred practices
- 3. Risk analysis



Phase 3: AIM | Accelerate



Six-week proof-of-concept: your partner will help you migrate your app to AKS.



You get:

- 1. Configuration and deployment of Azure Kubernetes Service
- 2. Application containerization, build and versioning
- 3. Configuration of deployment pipelines (CI/CD)
- 4. Code and components remediated or refactored to support containerization on Azure
- 5. Application running and supported in production environment
- 6. Handover & business testing

Why innovate with Azure?



Unified management



Built-in best practices



Operational efficiency



Multi-layer security

Contact your Microsoft seller for more information.