



# Modernize your applications on Azure using AKS

## 2-Week Implementation

The rapidly changing technology landscape makes it imperative for businesses to modernize applications to achieve faster time to market, improve quality, scalability, and gain cost efficiencies.

*As a Microsoft Gold Partner (Cloud Platform) and Kubernetes Certified Service Provider (KCSP), CloudIQ can help you modernize your applications to stay relevant and ahead of the competition.*

## Enterprise-Ready AKS Implementation

CloudIQ's proven app modernization approach brings you a well-defined set of best practices, pre-built accelerators & focused training to completely de-risk your app modernization journey.



### 1. Overview on App Modernization

- Journey to app modernization
- Cloud-native design strategy
- Best practices
- Scale
- Cost efficiency



### 2. Identify App / Module to Modernize

- Identify client's application
- Modernize and deploy to scalable AKS environment



### 3. Provision Outer Architecture

- Utilize CloudIQ's readily built accelerators
- Provision & deploy the outer architectural components



### 4. Modernize & Deploy App to AKS

- Modernize the app using the outer architecture provisioned in step #3
- Deploy the modernized app to AKS



### 5. Next Steps

- Guideline on how to leverage CloudIQ's outer architecture
- Guideline to migrate & create cloud native applications

Let us help you unlock the power of the cloud

@ sales@cloudiq.io

+1 (206) 203-4151

www.cloudiq.io

Gold  
Microsoft Partner  




Kubernetes  
**CERTIFIED**  
Service Provider

CloudIQ is a leading cloud consulting and solutions firm that helps businesses solve today's problems and plan the enterprise of tomorrow by integrating intelligent cloud solutions. Several Fortune 500 organizations count on CloudIQ to guide them through their cloud strategies. As their trusted advisors, we leverage our deep industry expertise in building cloud-native solutions to help our clients realize cost (up to 40% reduction in infrastructure and 30% on time-to-migrate), scale and security benefits of the cloud.