



AWS Microsoft Workloads .NET&SQL Modernization Partner



Partner of the Year

We have been awarded for the Partner of the Year 2020 for Microsoft Workloads referring our .NET Modernization projects in US, UK and Turkey



Application Modernization Launch Partner

Being awarded to be the launch partner for Application Modernization in 2018 with our software rearchitecting modernization projects



SQL Modernization Partner

We have been referenced by AWS as Migration Partner for our SQL Modernization projects. We embrace different databases including Document, column-based, in-memory and IMDG.

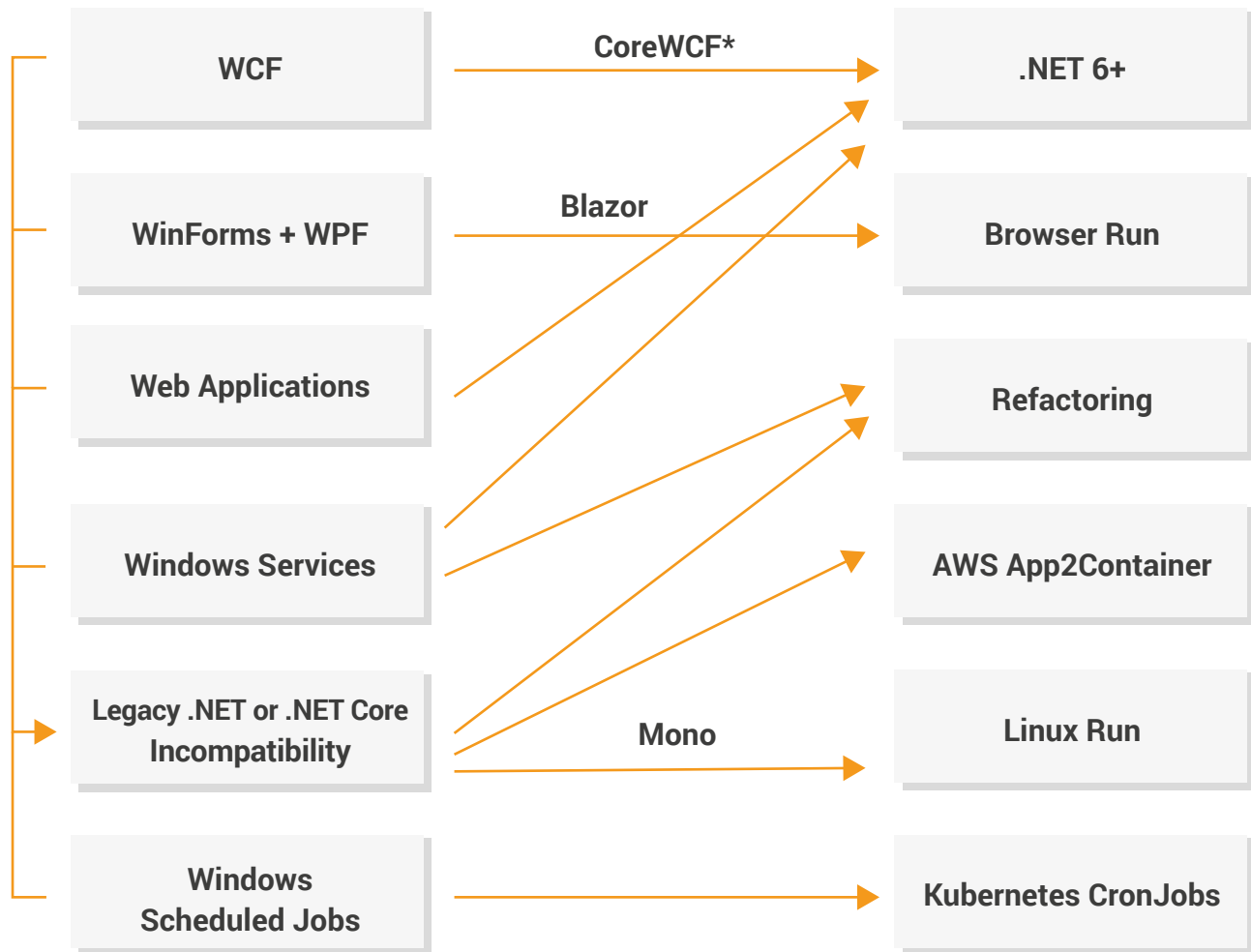


Digiturk, beIN Media Group Company is a global sports and entertainment media group that broadcasting more than 40 countries in five continents. The company's legacy monolithic architecture could cause performance issues at times of high traffic such as during derby matches. Refactoring existing monolithic applications into microservices and creating cloud-native solutions, resolved the existing issues. In addition, the .net modernization process resulted in a significant cost savings of 65%.



Ohpen is a Dutch financial technology company that has developed the first core banking platform in the cloud, providing a cloud-based alternative for financial institutions. The legacy .net architecture of their systems forces the use of Windows containers and creates high costs on Ohpen's side. Therefore, the existing legacy code base will be modernized to .net 6+. At the end of the modernization process, a goal with better performance and lower costs will be achieved.

Modernization Mappings



Kloia, along with AWS are contributors to CoreWCF, an open-source port of Windows Communication Framework (WCF) to .NET 6+.

GODATAFEED

GoDataFeed was a rapidly growing platform for e-commerce. They had a legacy monolith .NET Windows application to handle 50M+ import and export operations daily which was based on MSSQL as a database. We worked with the regarding how to implement AWS Serverless Lambda for their architecture. This approach dramatically decreased their costs and also transformed their import/export operations into a decoupled model.

eposnow

EposNow is a cloud-based EPOS solution which is growing and needed to scale. The existing monolith was a bottleneck for their growth. We have worked on their .NET Code repository and split the architecture into domain services that are now independently deployable. This new architecture also introduced AWS EKS and API Gateway services, which provided lower risks during the releases.