

PCF Migration Starter Kit on Azure

Scope

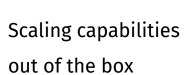
Grid Dynamics has distilled years of experience of building new and migrating existing workloads to the Azure cloud platform in a starter kit, which not only incorporates modern fully-configured (yet flexible) container-based microservices platform but adds additional benefits of semi-automated migration from legacy platforms built using Pivotal Cloud Foundry (now known as VMware Tanzu) while allowing work to continue on both platforms simultaneously. This can rapidly reduce migration/modernization costs, and

migration/modernization costs, and timelines as well as reduce legacy licensing renewal risks during the migration/modernization program.

Benefit

IAC Automation

Standardization of infrastructure



How to engage

1. Complimentary2Workshop0Grid Dynamics Assessment10framework10GD Cloud and DevOps POV10Identify pain points and friction0

Complimentary

with existing implementation

2-4 hours

2. Migration Services POC

Onboard GD Team
Identify microservices candidates
to be migrated
Identify dependencies
Create future state architecture
diagram and POC
Migrate initial set of
microservices from PCF
2-4 weeks



Contact

pconverse@griddynamics.com



Quicker time to market

3. Accelerate Cloud Migration

Onboard DevOps methodology POC to Full implementation Migrate to the rest of a PCF ecosystem to the new platform Validate microservices Train company's cloud engineers and developers

8-16 weeks Up to USD 250,000

Learn more about Microservices <u>Platforms</u> <u>Cloud and Microservices</u> <u>Blog</u>