

Azure Proof of Concept IaaS Workload Migration

Proof of Concept IaaS Workload Migration

Ahead of a successful migration to Azure, we recommend performing a proof of concept migration. This helps to reduce risk by ensuring that the supporting infrastructure and processes are in place.

KCOM's cloud experts perform this migration for you. You can choose to migrate either a single VM or set of VMs that form an overall workload.

We perform the migration using migration tooling. This tooling is deployed into your existing environment (and we can assist with the installation if needed).

Before commencing the engagement with you, we will agree on the scope, this includes agreeing on the workload that you wish to use for the proof of concept and the Azure environment to which it will be migrated to.

Deliverables

Proof of Concept Workload in Azure - we will provide you with access to the migrated workload in Azure - this will be available to you for test/validation purposes. For the duration of the pilot the on-prem instance of the workload will continue to run as is.

Migration summary - we will provide you with a report summarising the migration process - this will include suggestions for how to progress beyond the proof of concept to a live migration

Benefits of using KCOM's Proof of Concept Migration Service:

- Our approach is aimed at helping you migrate to Azure quickly and reliably
- We apply our 5 Pillars of Azure Best Practice to everything that we do
- We bring our experience from the complete cloud life-cycle – we plan, build/migrate and run cloud environments

Microsoft
Partner



Gold Cloud Platform
Gold Cloud Productivity
Gold Datacenter
Silver Application Development