

### **Cloud Application Migration:**

PetaBytz's cloud migration team will help your business get started with the Cloud or optimise your current implementation. We'll complete a detailed assessment of your current environment and design a best practice implementation/migration plan of cloud services.

Application Migration Planning for Cloud is an objective, data driven analysis that prepares a client for a successful Azure migration.

PetaBytz's consultants will attend your site and assess how to migrate your legacy apps from an older platform to Azure.

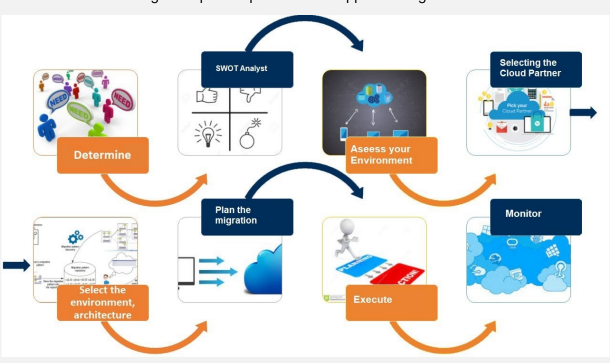
We streamline the assessment process and provide objective, data-driven analysis to identify endpoint suitability and application migration patterns.

The service ensures clients know which applications are most appropriate for Azure; understand what applications should be moved to Azure first; select the appropriate migration pattern for each application; and develop the most practical roadmap for a successful Azure migration.

Customers can experience the benefits of Azure by modernizing their legacy applications and migrating them into Azure.

We will provide an easy way to migrate and modernize their applications without rewriting the whole application.

During this engagement, our engineers will attend the customer site to assess one app, understand the dependencies and create a migration plan required for this app to be migrated into Azure



## **Steps for cloud Migration:**

# Start your migration in three easy steps



#### Discover

Identify and inventory your on-premises resources to plan where your Azure migration should start.



#### Migrate

Migrate smarter and faster with flexible powerful tools—while ensuring minimal business impact.



#### Optimize

Fine-tune your resources to strengthen security, improve performance, and maximize your ROI.

At the end of an engagement, the client will realise the following outcomes and deliverables:

- 1. Guidance on underlying infrastructure to be used whether laas or Paas
- 2. Determine the migration strategy for each of their targeted applications.
- 3. Identification of application "first movers"
- 4. High-level roadmap and top-down view of migration planning
- 5. Insight into the effort it will take to manage applications across your portfolio

