



# **AzMigrate**

## **Parties Involved in Migration**

#### Timeline Analyze Migrate **Prepare Optimize** Datacenter Newly Application Infrastructure established CFO's Office teams plus group along Cloud Group vendors with Vendors



## **Stages in Migration Journey**

#### Timeline

Analyze

Prepare

Migrate

Optimize

- Datacenter assessment
- Cloud economics assessment
- 5R classification
- Architecture surveys
- Cloud Migration planning into waves
- Ready Azure for onboarding applications
- Setup access control and policy guardrails
- Setup protections / backups infrastructure
- Setup network connectivity
- Establish detailed migration plan per workload
- Employ tooling to perform migration
- Keep track of progress / deadline control
- Turnoff on-premises environments

- Monitor costs post migration
- Recommendations on infrastructure sizing
- Cost savings discovery based on licensing, available discounts from Microsoft
- Drive costs down



# Migration Solution Groups VMs For Migration, Tracks Their Movement Into Azure

Timeline

Analyze

Prepare

Migrate

**Optimize** 

Migration Wave planning

Rules engine for automatic 5R classification

A survey platform to embellish hardware data with application specific context.

Assessment Tooling (Movere, Turbonomics, Azure Migrate)

Cloud Native tooling employed.

A proven automation architecture with fantastic extensibility.

Self-Service platform based on projects / environments.

Cloud Vendor APIs / SDKs

Realtime migration metrics

Integrated with Azure DevOps

**Automated Project planning** 

Migration toolsets and DevOps platforms

Customizable with appropriate authorization controls.

Licensing / cost savings recommendations

Chargeback / Showback with extensive customization

**Billing Information** 

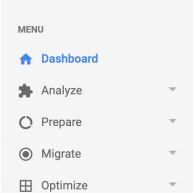




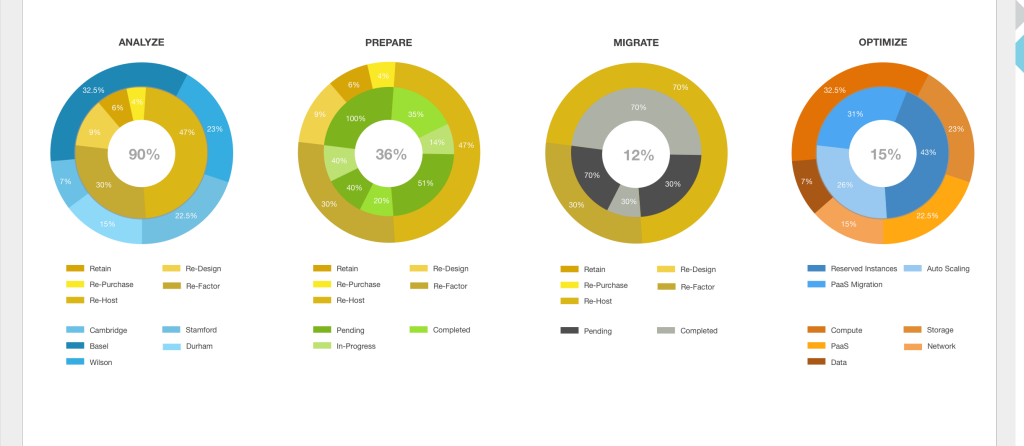








#### Migration Journey Snapshot









## **Thank You**

Contact:

Jake

contact@us.brainscale.com brainscale.com



