



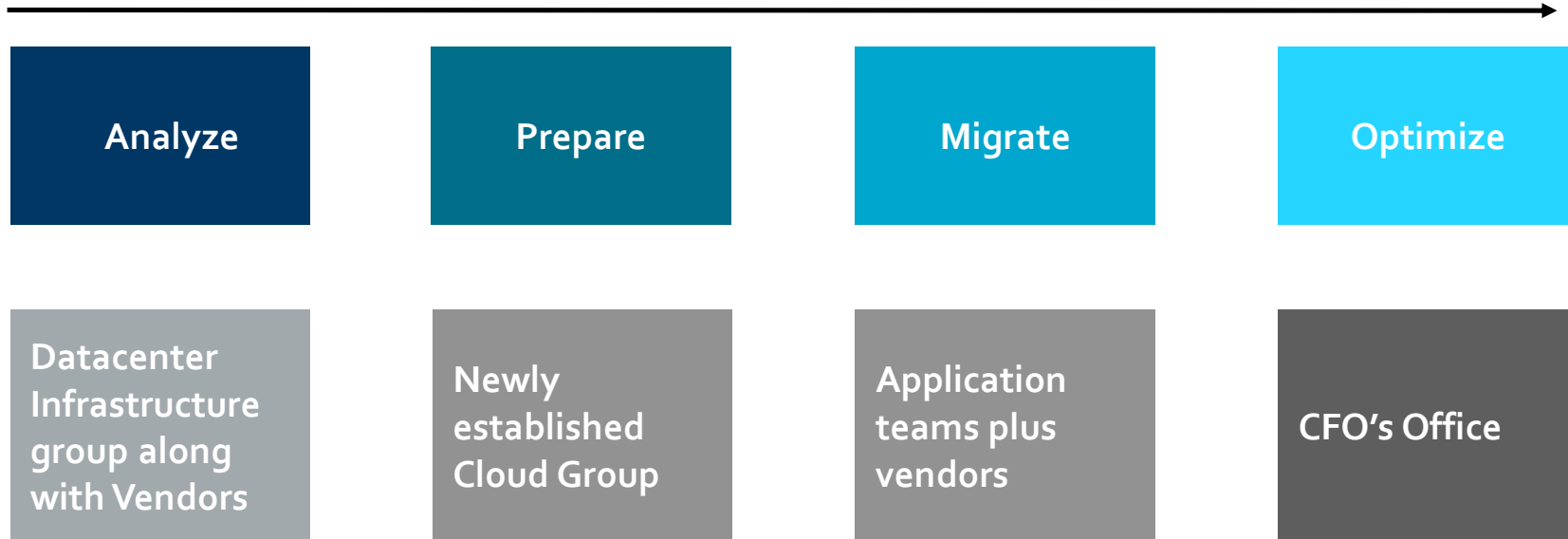
# BrainScale

Engineering. Cloud. Value.™

## AzMigrate

# Parties Involved in Migration

Timeline



# Stages in Migration Journey

## Timeline



- Datacenter assessment
- Cloud economics assessment
- 5R classification
- Architecture surveys
- Cloud Migration planning into waves

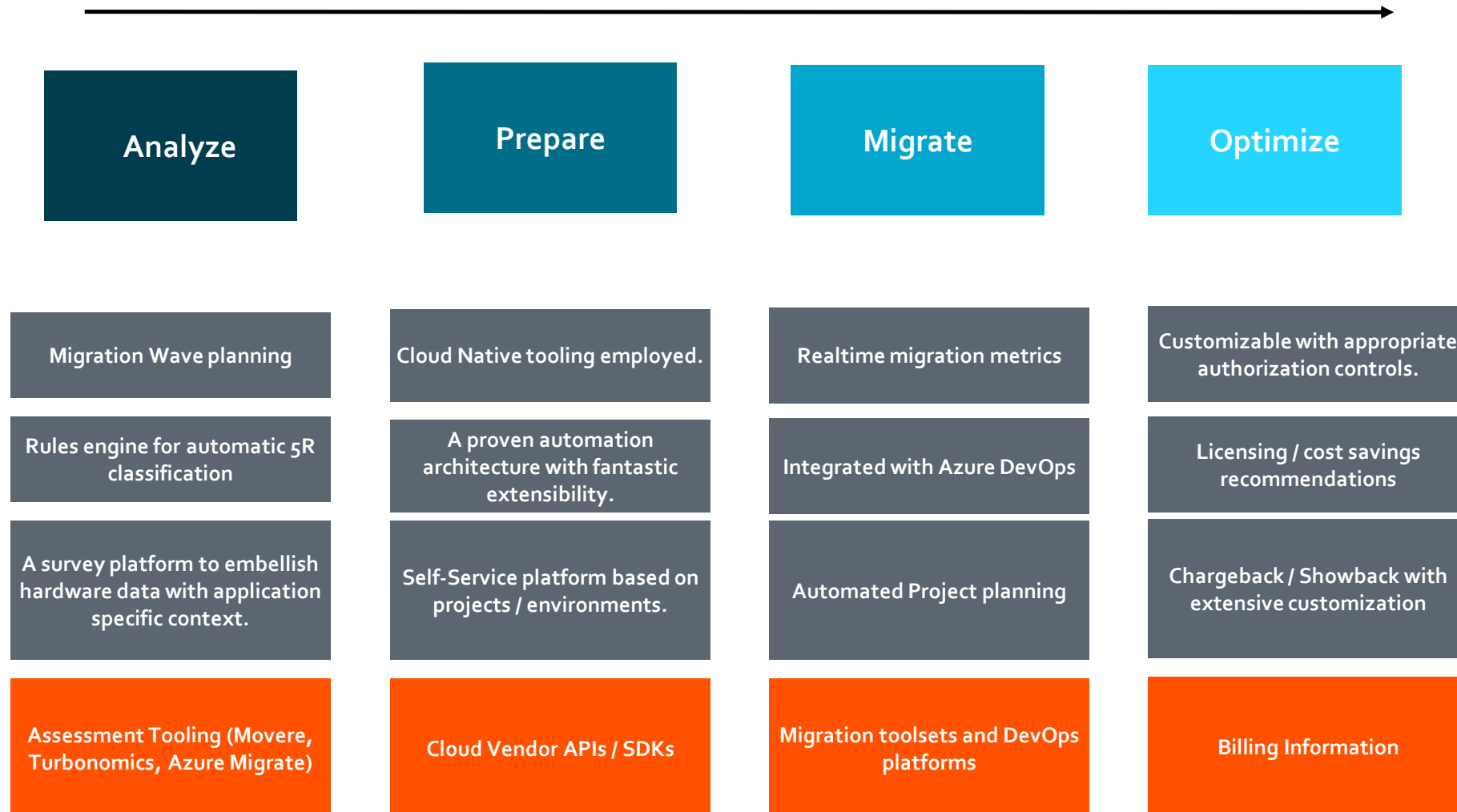
- Ready Azure for onboarding applications
- Setup access control and policy guardrails
- Setup protections / backups infrastructure
- Setup network connectivity

- 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





MENU

 [Dashboard](#)

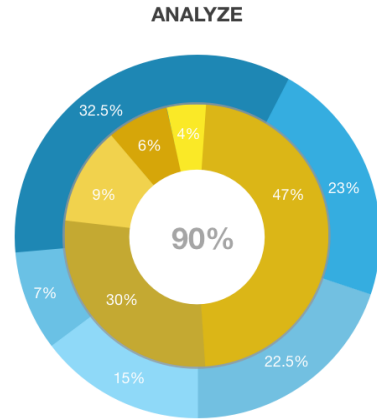
 Analyze ▼

 Prepare ▼

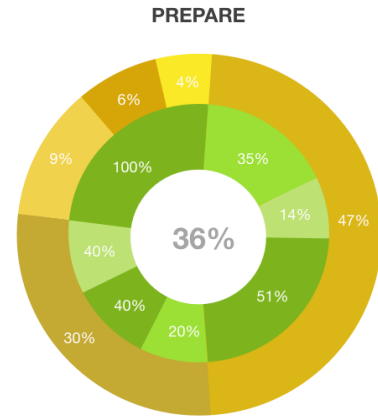
 Migrate ▼

 Optimize ▼

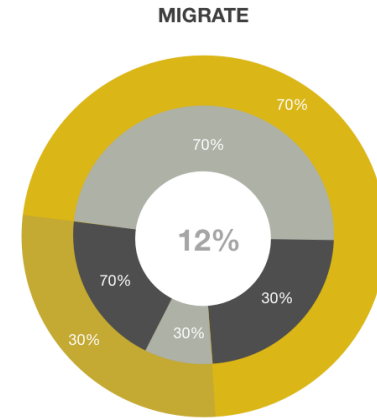
# Migration Journey Snapshot



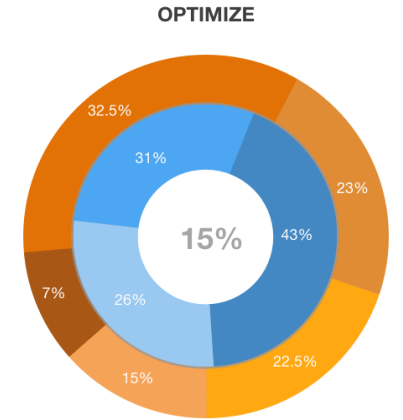
- Retain
- Re-Design
- Re-Purchase
- Re-Factor
- Re-Host
- Cambridge
- Stamford
- Wilson
- Durham



- Retain
- Re-Design
- Re-Purchase
- Re-Factor
- Re-Host
- Pending
- In-Progress
- Completed

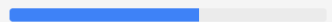


- Retain
- Re-Design
- Re-Purchase
- Re-Factor
- Re-Host
- Pending
- Completed



- Reserved Instances
- Auto Scaling
- PaaS Migration
- Compute
- Storage
- PaaS
- Network
- Data

Current Project 60%





# Thank You

Contact:

Jake

[contact@us.brainscale.com](mailto:contact@us.brainscale.com)  
[brainscale.com](http://brainscale.com)



[@brainscale](https://www.linkedin.com/company/brainscale)



[@brainscale](https://twitter.com/brainscale)