



Migrate Your Infrastructure, Applications and Data Today

OVERVIEW

As the world's largest Cloud Assessment & Digital Transformation services provider, Click2Cloud stands at a trusted point to provide advanced, fail-proof migration and transformation services.

Company's end-to-end holistic approach extracts, compiles, reformats, and transits workloads from multiple IT environments, including heterogeneous systems and complicated landscapes, to a custom cloud storage destination.

Start migrating your infrastructure, applications, and data today with Click2Cloud!

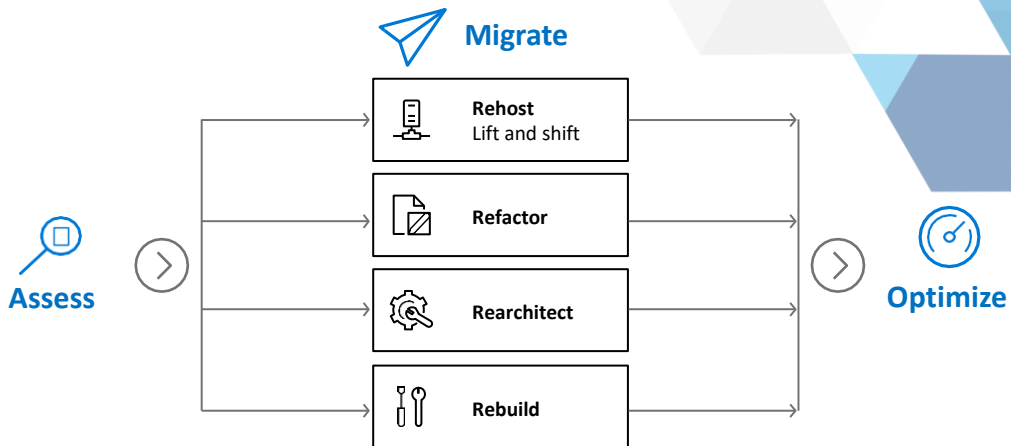
AGENDA

- Why Migrate to Cloud?
- Why Azure?
- Cloud Migration Journey
- Cloud Migration Strategies
- Migration Options
- Infra, Apps & Data Migration
- Benefits of Cloud Migration
- How can we help

MIGRATION DELIVERABLE

- Discovery: Data collection
- Assessment
- Financial analysis: TCO/ ROI – Detailed cost and financial analysis
- Migration plan: Current Environment summary
- Landing zones, CAF and POC
- Recommended Next Steps: Customer Proposal
- Business case demonstrating the value story
- Executive summary
- Clear next steps post migration

CLOUD MIGRATION JOURNEY



HOW CAN CLCLICK2CLOUD HELP ?

Azure Workshop	Migration Plan + Business Case	Proof of Concept	Migration
<ul style="list-style-type: none"> ❑ Identify business and IT requirements, priorities and constraints ❑ Business recommendations ❑ Azure Total Cost of Ownership (TCO) 	<ul style="list-style-type: none"> ❑ Assess your current IT environment architecture, and portfolio of applications ❑ Identify apps to migrate and those requiring refactoring ❑ Quantify ROI of migration for business case ❑ Receive recommendations, ROI, and detailed migration plan for your business case 	<ul style="list-style-type: none"> ❑ Participate in a proof of concept ❑ Proof workloads can be migrated without disruption 	<ul style="list-style-type: none"> ❑ Participate in a seamless cloud migration ❑ Migrated workloads ❑ Optimized environment ❑ Cost savings ❑ Increased productivity