

# Use a proven process for successful migrations

Follow these 9 phases, emphasizing the crucial planning and testing required for successful, low-risk, migrations.



### **Prepare**

Evaluate current IT strategy, desired business objectives, and needed skills. Identify candidate workloads, stakeholders, migration tools, and success criteria.



## **Discover**

Understand the current architecture, systems, workload dependencies, performance baseline, and technical requirements.



#### Plan

Use transformation requirements and workload portability to determine workload placement and new architectures. Then, create a migration plan that includes timelines, milestones, level of effort, resources, budget, and validation criteria.



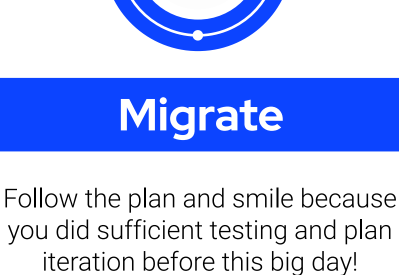
## Procure what is needed and build the

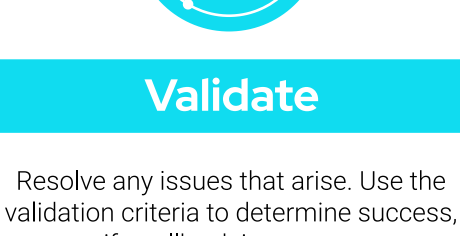
new architectures.



#### workload performance in the new environment to finalize the migration plan

and procedure. Repeat discovery, plan, build, and test as needed to gain a high confidence level before the migration phase.





## or if a rollback is necessary.



utilization. Continuously optimize, tune, and transform to meet your desired business objectives.



Check out The cloud migration e-guide and Migration planning checklist for detailed guidance on planning and executing a successful low-risk migration.

Want to learn more?

Get the Guide

Get the Checklist

