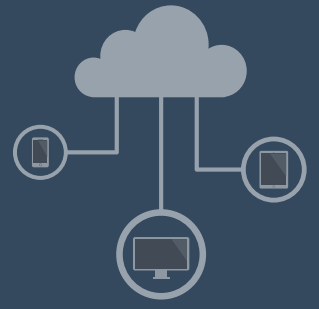




# CLOUD MIGRATION CHECKLIST



SIX STEPS

## DEFINE SUCCESS CRITERIA

Create 3 to 5 Key Success Criteria before moving to the next step. And make sure to record the current baseline for each criterion so you can easily see the change. **Example:** Move to auto-scaling infrastructure for client-facing systems to decrease performance related support tickets by 75%.



## MAP CURRENT INFRASTRUCTURE & SYSTEMS

Create a list of your current infrastructure components and list which applications and systems require each component to function. This includes all networking hardware, servers, applications, etc, that would be needed to recreate the existing infrastructure in another location.



## APPLICATION MIGRATION IMPACT

Determine the ideal state for each application when the migration is complete. **Example:** Do you migrate your database to a cluster using multiple cloud VMs or move it to a fully managed service?



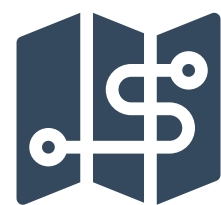
## SELECT CLOUD MODEL & TYPE

Do you need IaaS, PaaS, or SaaS for your setup? Do you want to move to a public, private, hybrid, or multi-vendor cloud environment? Understand the differences, how they affect cost, timeline, and management of the overall environment.



## CREATE ROADMAP, PLAN AND BUDGET

Prioritize each component and group on a high-level roadmap. For each step in the roadmap, develop a detailed plan that lists each component, what the migration strategy is, the cloud elements needed, and the estimated costs.



## MEASURE AGAINST KEY SUCCESS CRITERIA (STEP 1)

