

GO2AZURE ASSESSMENT: WHY?

ON PREMISE APPLICATIONS ARE COSTLY, DIFFICULT TO ENHANCE, EXPENSIVE TO MAINTAIN AND OBSTRUCT BUSINESS AGILITY. ENTERPRISES ARE INCREASINGLY MOVING TO CLOUD SOLUTIONS THAT OVERCOME THESE CHALLENGES. THEY SEEK A SOUND METHODOLOGY AND ROADMAP TO MIGRATE TO THE CLOUD WITHOUT PUTTING THE ENTERPRISE AT RISK. OVER 65% OF ENTERPRISES HAVE A CLOUD MIGRATION STRATEGY.

HAVE YOU DECIDED CLOUD STRATEGY FOR YOUR ORGANIZATION?

Our experts interviewed CIOs and CTOs across verticals about workload migration strategy. While some projects were successful, many more had failed; and when they failed, below were usually the four very common factors contributing to this outcome.

Hasty Cloud Adoption

Moving workload to cloud hastily without assessing current IT landscape and piloting the technology enough and without planning management strategies will lead to failure or disappointment with cloud services.

Bias toward one type of Cloud

Hybrid IT is the way forward. Being too obsessed with private cloud services will lead to deeper vendor lock-in and adopting too much public cloud will lead to compliance and security issues. Enterprises must not develop a private cloud or a public cloud strategy but use cloud elements that best solves their problems.

Digital Strategy Roadmap

One of the biggest failures of workload migration is to not assess the IT landscape with a 360-degree view, leading to migration failure.

Lack of skills and siloes approach

Cloud may indeed have entered mainstream computing, but the success of cloud directly depends on the skills and experience of the team deploying it. Hiring experienced engineers and cloud architects to build private cloud may backfire. Enterprises must hire the right set of Consulting, Migration and DevOps team.



GO2AZURE ASSESSMENT: WHAT IS IT?

WHAT IS IT?

Our GO2Azure Assessment helps you develop a sound feasibility study for migrating your IT infrastructure and applications landscape to the cloud. It evaluates cloud readiness of your environment, advises on migration strategy and roadmap, and provides insights into financial aspects of migration project.

WHAT IS IN IT FOR YOU?

- Discover what has been deployed on your environment
- Analyze if your applications can be moved to Cloud
- Understand application performance and optimization needs
- Know the recommended cloud deployment model
- Take an informed decision based on cost benefit analysis

WHAT WILL WE DELIVER?

- Environment assessment
- Network flow analysis
- Application dependency map
- Cloud compatibility score
- Application portability assessment

- Cloud migration feasibility analysis
- TCO calculation
- License cost estimations
- Cloud comparison
- Business case for cloud migration
- Migration plan

HOW WILL WE WORK WITH YOU?

The assessment will be conducted with RapidAdopt™, an industry leading non-intrusive and easy to install tool that is compliant with applicable information security and privacy regulations. It will scan your infrastructure and application landscape, and create assessment report bringing out network flow analysis, dependencies among applications and workload patterns. Each system and application will be scored on its readiness to be moved to Azure cloud, and potential remediations will be indicated. Our cloud experts will further analyze, and fine tune gathered information to prepare detailed assessment report. It will advise on migration strategies and financial aspects of the migration and projected costs of new cloud environment. Finally, we will help you develop a solid feasibility study for migrating your IT infrastructure to the cloud.

RapidAdoptTM
Differentiated methodology
for Cloud Assessment

If you have 250+ servers and have purchased the Gold plan, we will also have a Tech Expert for your disposal to carry out the assessment at your site.

BRONZE	SILVER	GOLD	DURATION			
SELF SERVICE You can use our tools to assess	GUIDED SUPPORT You can do the assessment using our tools and our Tech Expert (remote) will be guiding you in this.	ALL INCLUSIVE We will do the assessment for you	Small 0 - 50 VM	Medium 50-250 VMs	Large 250- 500 VMs	Extra Large: 500-1000 VMs
and our Tech Expert is available for On Call Support (max 2 hours)			2 hours	4 to 8 hours	3 to 5 days	2-3 weeks

PRICING: Fixed price for the assessment





GO2AZURE ASSESSMENT: HOW IT WORKS?

What does it Scan? What does it Analyze? Scans applications on your servers Hardware Topology Network Workloads Dynamic Customizable Knowledge 0 Interfaces Creates workload Operation Cloud map for your applications Factors Heatmaps BO Analyze and optimize App stack Services using different 'What If' scenarios Business Workloads Database factors Frame-works Generates multiple deployment topology options RapidAdopt RapidAdopt Scanner Analyzer

KEY OUTCOMES

- ✓ Device/Asset Inventory along with Software and H/W specifications
- Cloud Performance and Sizing Baseline
- Application dependency mapping and Move Group/Bundle creation
- ✓ Cloud Feasibility Scores with details
- ✓ Business Case/TCO analysis for Cloud





GO2AZURE ASSESSMENT: WHY T-SYSTEMS?

Cloud agnostic application

assessment, framework

Knowledge and expertise

gained from a lot of projects across industry sectors

Automated Data Discovery

along with dependency mapping

Define your target environment

with multiple analysis dimensions

Consistent, proven methodology

recognized by the industry

Recommend migration path

with Factory based Migration Model

Be a Cloud First organization

our comprehensive cloud strategy has enabled our clients to unleash the true potential of cloud in line with their business goals

Assured dollar savings

partner of choice for clients' digital transformation journey, enabling savings worth millions of dollars through cloud adoption

Best-in-class cloud experts

right blend of cloud expertise and capabilities in architecting solutions on cloud native platforms, coupled with a strong domain proficiency, provides best-in-class, industry-specific solutions blueprints

Best-in-class innovative tools and platforms

solution ecosystems and proprietary tools and platforms ensure 30% reduction in technical debt, 40% increase in productivity and 25% reduction in time to market



