

GO2SAP on Azure ASSESSMENT: WhY?



On premise environment dedicated for SAP 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 migrate to the SAP to public cloud or SAP/4HANA without putting the enterprise at risk. Over 65% of SAP Customers should have a Cloud migration strategy.

Have you decided cloud strategy for your organization?

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

Assessment of business processes

- ☐ Scan of system use in the area of automation, standardization and harmonization.
- Process Mapping

Customer code evaluation

- ☐ HANA DB Readiness Check
- ☐ S/4HANA Readiness Check
- Performance Optimization

Technical Assessment of the Systems

- Dimensioning / determining the scope of the database: data capacity, critial tables
- ☐ RFC and EDI/ALE data flow
- ☐ SAP Version, EHP

Application layer rating

- Architecture review
- Analysis of system use in relation to percent biz.
- ☐ SAP FIORI Quick Scan
- SAP S/4HANA Pre-Check Support

Archiving / Historization / Migration

- ☐ Technical approach specification migration, data management, access logic
- ☐ Planning activities tools, SAP Activate methodologies
- Archiving / Historization





GO2SAP on Azure ASSESSMENT: What is it?



WHAT IS IT?

Our GO2SAP na Azure Assessment helps you develop a sound feasibility study for migrating your SAP Environment 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 to the public cloud.

WHAT'S IN IT FOR YOU?

- Instant scalability of Azure environment
- Immediate readiness to implement the Disaster Recovery environment and incomparably lower costs of the DR environment by using AzureSiteRecovery service
- Integrated, scaled elements of high availability infrastrucutre and resistance to critial failures
- Integrated SLA even a single HANA Appliance on Azure has an SLA, which on-premises equivalent is an additional machine

WHAT WILL WE DELIVER?

- Environment assessment
- Network flow analysis
- Full integration of SAP S/4HANA
- Implementation of the SAP Environment
- Application portability Assessment

- Cloud migration feasibility analysis
- TCO calculation
- Implementation Azure Backup
- Implementation Azure Site Recovery
- Business case for cloud migration
- Migration plan

HOW WILL WE WORK WITH YOU?

Our SAP & 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 SAP infrastructure to the cloud. Aside you can find scope of that project.

	Project Phase	MD count
1	Kick-off project – establishing a communication plan	1MD
2	Collecting data from infrastrucutre and its communication with Azure	2MD
3	Launch of secure connection with azure	1MD
4	Implementation test environment of SAP (without configuration)	1MD
5	Test of network connectivity and scaling the environment	2MD
6	Implementation: Azure Site recovery, Azure Backup, Azure Monitor for infrastructure, Security Center	22MD
7	Implementation of the Azure DevOps pipeline for the needs of implementing an application hosted using Azure App Service and Azure SQL Database	3MD
8	Report summarizing the project	2MD

KEY OUTCOMES

- ✓ Cloud Performance and Sizing Baseline
- Cloud Feasibility Scores with details
- ✓ Business Case/TCO analysis for Cloud

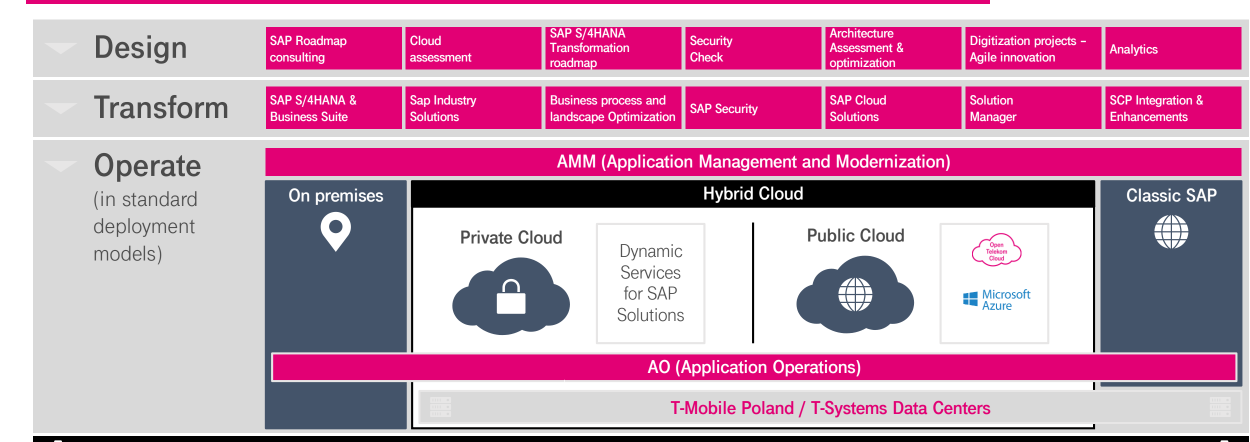




GO2SAP on Azure ASSESSMENT: HOW IT WORKS?

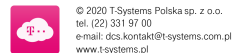
The best Network







T-Mobile Poland: All-IP Network





GO2SAP on Azure 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

Our comprehensive cloud strategy has enabled our clients to unleash the true potential Be a Cloud First organization of cloud in line with their business goals

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

> 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

We are hosting more than 820 TB HANA database for our Customer, serving over 600 clients around the globe

WorldWide





With Factory based Migration Model

Assured dollar savings

Best-in-class cloud experts

Largest SAP Hosting Provider

