



SAP on Azure Assessment: Comprehensive Customer Offering

Introduction

Organizations running SAP landscapes face evolving business needs, including scalability, agility, and cost optimization. Migrating SAP systems to Azure allows businesses to leverage cloud-native capabilities while ensuring high availability, disaster recovery, and advanced security. Our SAP on Azure Assessment offering is designed to help customers evaluate, plan, and execute their SAP migration journey with confidence.

Objectives

Comprehensive Analysis

Assess the current SAP environment, including hardware, software, performance, and utilization.

Azure Readiness

Evaluate compatibility with Azure infrastructure and services.

Migration Strategy

Define a tailored approach for seamless migration, considering RISE with SAP, lift-and-shift, or re-platforming strategies.

Cost Analysis

Provide detailed cost projections for Azure resources and services.

Risk Mitigation

Identify potential migration challenges and propose mitigation strategies.

Roadmap Development

Develop a step-by-step roadmap for migration and optimization.



Key Deliverables

Current State Assessment Report: A detailed inventory of the custmer's SAP landscape, including applications, databases, operating systems, and integrations.



Azure Fit Analysis: Evaluation of system compatibility with Azure's offerings, including virtual machines, storage, and networking.

Migration Blueprint: A comprehensive plan outlining

migration waves, tools, and timelines.







Cost-Effectiveness Report:
A breakdown of Azure subscription costs, expected savings, and ROI over time.

Risk Assessment: A risk matrix with proposed resolutions to address potential challenges.



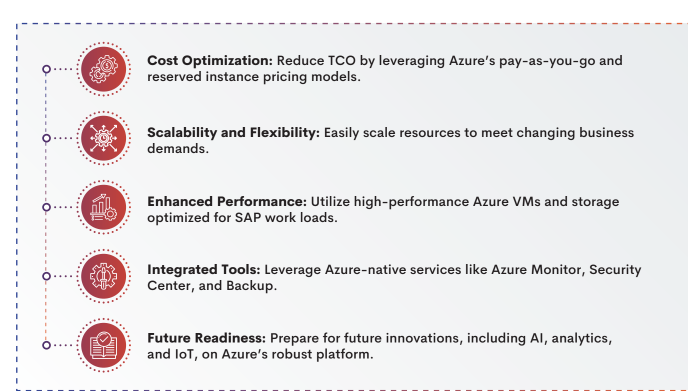


Future State Architecture: Visual representation of the SAP landscape post-migration, aligned with industry best practices.

Approach

- » Discovery Phase: Conduct workshops with stakeholders to gather requirements. Perform a detailed analysis of SAP system workloads, dependencies, and integrations.
- Assessment Phase: Use tools like Azure Migrate and SAP Readliness Check to evaluate the system. Identify the optimal Azure regions and configurations for deployment.
- Planning Phase: Design an architecture that ensures compliance, scalability, and performance. Define backup, disaster recovery, and high-availability strategies.
- » Reporting Phase: Present findings, including a migration roadmap and cost estimates. Provide recommendations on optimization and modernization opportunities.

Benefits



Why Choose Us?

Our team of certified SAP and Azure experts bring

- >> Extensive experience in SAP migrations and transformations.
- » Proven methodologies and frameworks for SAP on Azure projects.
- » A commitment to delivering value and ensuring minimal disruption to operations.

Next Steps: Contact us to schedule your SAP on Azure Assessment and take the first step toward transforming your SAP landscape. Together, we will unlock the full potential of SAP on Azure, empowering your business to thrive in the cloud era.



Corporate Headquarters

1000 N West St #1200 Wilmington, DE 19801



Myderabad, TG

1-90-7-B-29C, 2nd Phase, 3rd lane, Patrika Nagar, Madhapur, Hyderabad - 500081



info@msrcosmos.com www.msrcosmos.com