

Azure Migration Assessment



Challenge

Getting SAP to Azure Without Disrupting the Business

Many SAP customers are considering how to include Azure adoption as part of their SAP roadmap. However, like any new technology, Azure comes with new opportunities and new risks. The key questions that customers need to address include:

- Is my SAP landscape at the right technical version to run on Azure?
- What type of business disruption would a migration to Azure create?
- What timeline is reasonable to plan for migration to Azure?
- What is the 3-Year TCO for SAP on Azure?
- How do I identify and mitigate the Security risks of putting SAP on a public Cloud?
- How do I manage the variable spend of my SAP landscape on Azure?
- What skills and capabilities do I need to have for migration and operation of SAP on Azure?



The Lemongrass Solution

Get Expert Advice Tailored For Your SAP Landscape

Every SAP customer has unique challenges when committing their company to a Cloud transition. At Lemongrass, we bring over 10 years experience of SAP on Azure to help you understand your risks and how to avoid them, and to identify your benefits and how you can achieve them.

Our Migration Assessment steps you and your team through a structured approach of how to Scope, Plan and Cost Model your specific SAP landscape onto Azure, while ensuring business disruption is minimized.

Benefits



Access to the Right Expertise

A highly-experienced SAP on Azure Technical Architect will step you through this engagement



Quick Turnaround

Our structured approach means we can typically complete the assessment within 3 weeks



Clear Way Forward

The outputs you receive will give you a clear set of outputs to create your Business Case, along with specific recommendations



\$0 Fee

This engagement is 100% funded by Azure

Why Lemongrass

Since 2010, Lemongrass has built a global reputation on helping customers from all industries and geographies migrate their SAP landscapes to Azure. Every day, we look after thousands of SAP systems for our customers. With this experience, we are uniquely placed to help customers navigate the creation of their plans as they consider moving SAP to Azure. Our structured approach, combined with experienced individuals, ensure you get a high-value set of outputs for your specific SAP landscape.

Outputs

Target Architecture: Leveraging SAP, Azure and Lemongrass Best Practices, we design a target architecture for your SAP on Azure. This includes Product Versions, Sizing, Layouts, High-Availability, Disaster Recovery, Backup & Restore and Uptime designs

IaaS Run Cost Model: Based on the Target Architecture and any other current agreements with Azure, we create a 3-year IaaS Cost Model for the landscape

Migration Approach: We work with you to select the appropriate migration approach per SAP system to balance downtime duration, cost and transformation objectives

Migration Plan: The migration approaches are combined with key milestones to generate a migration schedule with a supporting migration cost

Target Operating Model: Based on your partner strategy, the Target Operating Model shows which capabilities need to be in place, and delivered by which party, in order to successfully manage the landscape on Azure

Operate Run Costs: The ongoing costs to manage SAP on Azure, based on the Target Operating Model

Further Recommendations: We identify additional recommendations to help prepare and execute your migration to Azure

About Lemongrass

Lemongrass is a software-enabled services provider focused on delivering superior, highly automated Managed Services to Enterprise customers. With a portfolio of services designed to deliver the desired outcomes from an SAP transformation, Lemongrass engineers strategies and services that enable the economics, scale and agility of hyperscale computing while unlocking business innovation and controlling the risks and uncertainties. Our customers span multiple verticals and geographies across the Americas, EMEA and APAC. We partner with SAP, AWS, Microsoft, Google and other global technology leaders.

