

SAP on Azure Near-Zero Downtime Migration & Managed Services



Challenge

Migrating SAP to Azure Without Disrupting Operations

Customers that have very large SAP databases (10TB to 50TB), typically find themselves running on outdated hardware (HP/UX, AIX, Solaris, etc). Moving these large workloads to Cloud involves not just the typical challenges of preparing for the paradigm shift of Cloud, but how to migrate large amounts of data to the Cloud with minimal business disruption.



The Lemongrass Solution

Migrate your SAP Workloads to Azure with Near-Zero Downtime

In today's global society, business never stops. That means your organization cannot afford prolonged downtime when migrating your SAP systems to Azure. At Lemongrass, we know that anything short of a minimal downtime guarantee for SAP Cloud migrations is a risk our customers cannot afford to take. That's why we developed the Near-Zero Downtime solution.

Our Near-Zero Downtime solution guarantees a minimal technical downtime window, during which we execute the migration of your SAP systems to Azure. This is a unique solution in the market because it can be deployed without impacting your source DB-server – something other solutions tend to overload. And once your SAP systems are up and running on Azure, we ensure your organization is able to take advantage of all that Azure has to offer with our Managed Services.

Benefits



Leverage SAP on Azure Expertise

Lemongrass is one of the few Microsoft partners with Advanced SAP on Azure Specialization



Achieve Your Targets

We ensure your SAP systems achieve targets of availability, performance, cost savings, and security on Azure



Automated Service Catalog

Our managed services comes with an automated service catalog that is configurable to your needs



Freedom to Focus on Innovation

We ensure your SAP workloads run optimally on Azure so you can focus on doing what you do best



Why Lemongrass

Since 2010, Lemongrass has built a global reputation helping customers from various industries and geographies migrate their SAP landscapes to Azure. Every day, we look after thousands of SAP systems and that puts us in an ideal position to help customers navigate their SAP on Azure Cloud journey from the migration to day-to-day management. With our structured approach, our unique solutions, and our team of SAP on Azure veterans, running your SAP landscapes optimally on Azure is assured.

Outputs

Migrate: Near-Zero Downtime SAP on Azure migration of any OS/DB/Cloud/DC to supported target OS/DB/Azure/DC or SAP upgrade + OS/DB migration. Our solution supports any type of SAP system in addition to the optimized migration of old 4.x SAP systems to Azure.

24/7 Managed Services: Comprehensive, around-the-Cloud managed services (Azure Administration, OS, SAP Basis & Security). Our process-oriented approach for SAP Managed Services ensures successful service delivery.

Top Class Reporting: Custom built SAP-centric portals that provide dashboard views of performance and cost of SAP landscape in Azure.

Automation: DevOps automation built in conjunction with Microsoft for infrastructure deployment and operations/management. Our automation solution helps maximize the performance of SAP workloads on Azure while reducing operational costs.

Business Continuity: Customized High Availability and Disaster Recovery to keep SAP on Azure workloads running no matter what. Our SAP DRaaS solution leverages next generation recovery technologies to ensure the rapid and reliable recovery of your SAP environment both locally and remotely.

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 hyper-scale computing while unlocking business innovation and controlling the risks and uncertainties. Our customers span multiple verticals and geographies across the Americas, EMEA and APAC.



