



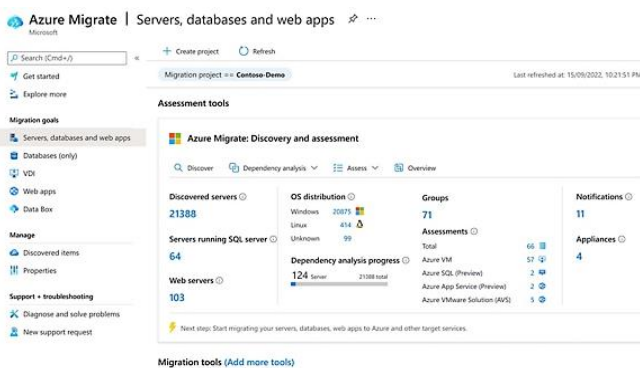
Wragby SAP on Azure Service (wSAS)

Accelerating SAP Transformation with Azure Cloud

Wragby's SAP on Azure Service (wSAS) is a comprehensive, end-to-end service designed to help organizations unlock the full potential of their mission-critical SAP systems. With our SAP on Azure Advanced specialization, we provide seamless migrations, robust implementations, and comprehensive optimization of SAP workloads on Microsoft Azure.

You can run SAP applications across development and test and production scenarios in Azure and be fully supported. From **SAP NetWeaver** to **SAP S/4HANA**, **SAP BI on Linux** to **Windows**, **SAP BW/4HANA**, and **SAP Business One** on **HANA** to **SQL Server**, **Oracle**, **Db2**, etc., we've got you covered.

Major Tools for SAP on Azure

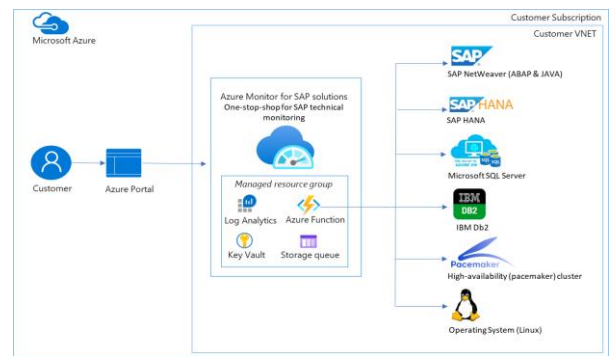


Our service is built on a robust and scalable architecture, leveraging Microsoft Azure's capabilities to host and manage SAP workloads. The architecture is designed for high availability, scalability, and disaster recovery, providing a secure and flexible environment for SAP your systems.

- A combination of VMs and purpose-built server instances provides the largest scale and widest range for SAP running on any database (AnyDB) to be deployed on the Azure cloud platform.

Azure Monitor for SAP solutions

An Azure-native monitoring product for SAP landscapes that run on Azure.



How Does wSAS Deliver Value to Customers?

Wragby Business Solutions will utilize for instance, the Azure Well-Architected Framework (WAF), and SAP Deployment Automation Framework (SDAF) for the SAP workloads on Azure project.

The frameworks organize the solution approach into these distinct phases during the engagement lifecycle:

- Assessment:** Understand the existing SAP landscape, define business requirements, and develop a roadmap for the migration or deployment of SAP on Azure.
- Design:** Design the SAP architecture based on best practices for high availability, disaster recovery, and scalability. Choose the right Azure Virtual Machines (VMs) that meet SAP's requirements,
- Prepare:** Prepare the SAP environment and infrastructure for the migration to Azure, ensuring minimal disruption during the move.
- Stabilize:** The stabilization phase involves testing and acceptance.
- Deploy:** Deploy a fresh SAP environment on Azure or migrate the SAP systems to Azure with minimal disruption to business operations.