

Accelerate your SAP on Azure migration



The Microsoft SAP on Azure Acceleration Engagement from IBM

Get ahead of the competition and not be limited by your operating system (OS) for SAP. IBM can help you deploy SAP on Azure landscapes quickly, and efficiently, no matter what operating platform you use.

IBM

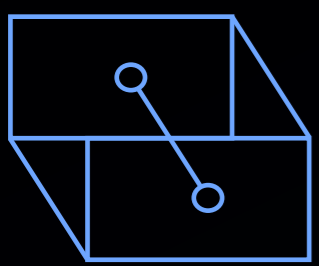
helps build your SAP on Azure landscape at the "speed of cloud".

YOU

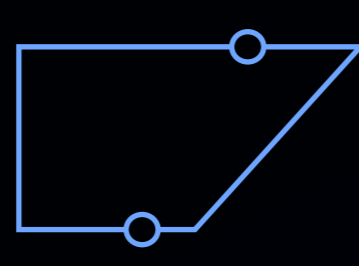
choose the OS that best fits your business:

- SUSE Enterprise Linux for SAP
- RedHat Enterprise Linux
- Windows (for specific application workloads)

How can you rapidly migrate and run SAP on Azure with IBM?



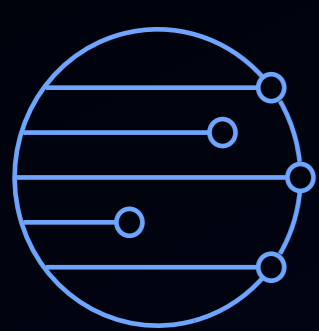
Choose from standard virtual infrastructure deployments (small, medium or large) or customize the deployment for your needs.



Choose from the SAP-focused SUSE Enterprise Linux for SAP, RedHat Enterprise Linux, or Windows operating systems to support your SAP environments.



Create deployment templates based on your business and technical needs.



Rapidly deploy SAP landscapes (SAP Business Suite 4 SAP HANA, SAP Business Objects, SAP Landscape Transformation Replication Server or Solution Manager database through the web tier) in a 2-tier or 3-tier configuration running on SUSE, RedHat Enterprise Linux, or Windows.

Scalable and Repeatable

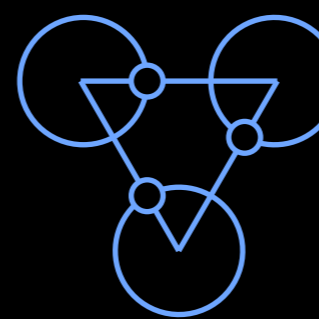
Why Microsoft SAP on Azure Acceleration Engagement from IBM?



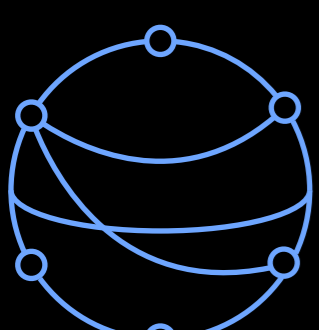
Extensive experience delivering highly complex SAP implementations



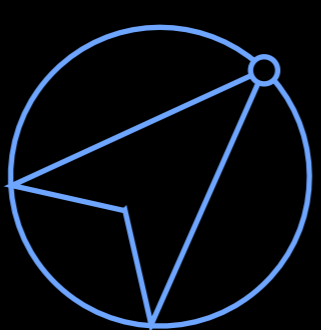
Deeply rooted relationship with both Microsoft and SAP



Supported by more than 1000 Microsoft Azure practitioners in IBM's global delivery centers



History in architecture, design, build, and run as the global system integrator with the largest SAP customer base



One of the top 5 global system integrators for Microsoft, and recognized as a leader by IDC for World Wide Microsoft Implementation Services



Lead by a global team of certified Azure architects, IBM Microsoft Center of Competence, who have worked hand-in-hand with the renowned IBM SAP practitioners