

SAP ON AZURE

Enhanced agility, less complexity, lower costs, higher availability and innovation

CHALLENGES

SAP infrastructure is expensive and requires 3-5 years of commitment.



Dev / Test / QA are busy during implementation, go idle after go-live, except QA for trouble shooting.

Choices of datacenter locations are limited in spite of global user access.

Sizing is often difficult and customers realize hardware / hosting vendors oversized after rollout.

People to run SAP on-premises without automation solutions is the biggest cost factor.

SAP customers cannot afford having a second datacenter for **disaster recovery** and tend to rely on old-style tape backup.

Other technologies are needed when SAP doesn't meet customer's analytics / BPM / UX / EAI requirements.

What we offer

Services:

- Architecture design of SAP system landscape for Azure
- Azure sizing for SAP
- Cost estimation of Azure consumption for SAP
- SAP migration assessment
- SAP implementation in Azure
- SAP consulting

Scenarios:

- SAP Development and Test environments with the ability to stop the environments any time
- Production environments for new customers
- Disaster recovery and archiving without additional cost and always available

MS Cloud services used:

- Azure Compute, Storage, Networking
- Azure Backup, ASR
- Azure Security & Management
- OMS

Customer advantages:

- Faster provisioning — minutes instead of days
- 60% less storage costs
- 40-75% TCO cost savings
- Best-in-class support for cloud infrastructure