

SAP to Azure Migration: IMPLEMENTATION



Price: 10 000\$



Duration: 1 week per system*

Infopulse, an official Microsoft CSP TIER 1 and SAP Partner, is a solutions provider that can help your business migrate your on-premise SAP solution to the Microsoft Azure platform. What makes us different is that we use the most applicable and advantageous migration scenario matching your business objectives.

Enhanced agility, automated administration, lower costs, less complexity, and higher availability – that's what you get when our experienced experts manage deployment of your SAP solutions in the cloud.



Key Benefits

- Best-in-class 24x7 support of SAP workloads in the cloud
- Full-cycle SAP managed services
- Faster provisioning and implementation
- Deep industry expertise of migration to SAP HANA
- SAP landscape transformation to Azure



Implementation Scenarios

- New SAP customer
- SAP HANA migration
- Migration of a Dev/QA environment to the cloud
- Implementation of Disaster Recovery

AGENDA

Architecture overview and requirements gathering

- Business and IT overview
- Cloud migration objectives
- Current infrastructure overview
- Backups and disaster recovery
- Azure migration scope

SAP HANA to Azure migration analysis

- Analytical assessment of your current infrastructure readiness for Azure
- SAP software and data upgrade requirements analysis
- Estimation of additional assumptions
- Review of Azure migration options to choose an appropriate, scalable and cost-efficient migration model

Migration plan and roadmap presentation

- Migration recommendations
- SAP to Azure migration roadmap
- Logical phases
- High-level estimates, including Azure costs, services, and ongoing support

Plan and design

- Design an Active Directory (on-premise or Azure Active Directory (AD) integration
- Design and order Express Route or VPN (Site-to-Site) setup
- Design Azure networking (VNet, subnets, DNS, etc.)

Implementation and migration

- Build and deploy the Azure subscription, including AD integration, VPN/Express Route, Azure networking, etc.
- Build and deploy the SAP Landscape in Azure, including all basic infrastructure to support SAP
- Migrate company data
- Integrate with on-premise systems and infrastructure

Deliverables

- Assessment of an existing SAP environment
- Designed SAP solution architecture
- Azure subscription provisioned
- Successfully migrated infrastructure to Azure

* Migration of NON-PRODUCTIVE SAP systems based on SAP NetWeaver AS ABAP (any DB) and SAP NetWeaver AS JAVA (any DB) following the usage types: Development, Quality Assurance, Training, etc.

For the migration of PRODUCTIVE SAP systems estimation, in order to meet all the Customer's requirements as well as terms and conditions, we strongly recommend to perform an additional investigation, planning, and assessment. A previously completed Proof of Concept can also be the base for further migration of PRODUCTIVE SAP systems.

[Learn More](#)

