

ADOPT A CLOUD!

Specialist in #cloudTransition Services



1. PLAN & ASSESS



9 Months
Payback
-30%
TCO

Cloud Assessment: automatic infrastructure discovery
Cloud Governance: Cloud Reference Architecture (CRA), cost management...

2. IMPLEMENT



0
Time to start project
-30%
Total project time

Strategies: Greenfield, Brownfield, Bluefield and *Intelligent Digital Labour Automation™*
Instant and automatic Deployments
SAP to Cloud Migrations
SAP Disaster Recovery

3. MANAGE



+20%
Costs savings year over year
IT Staff

Automation tools and processes
Flexible Managed SAP & Cloud Services
Custom monitoring tools:
Power BI Dashboards

4. INNOVATE



Unlimited
Flexibility
Unparallel
Integration with Azure

Analytics (Real time reporting, data lake, cognitive services, machine learning...)
SSO with Active Directory
New Services (IoT, Blockchain...)

Main Reasons to Migrate SAP to Azure



Scalability and flexibility

Choosing Microsoft Azure means you get a flexible, integrated platform that can operate as a fully public or a hybrid cloud solution, providing a full set of infrastructure-as-a-service, platform-as-a-service and software-as-a-service capabilities that extend SAP.



Scalability and flexibility

Choosing Microsoft Azure means you get a flexible, integrated platform that can operate as a fully public or a hybrid cloud solution, providing a full set of infrastructure-as-a-service, platform-as-a-service and software-as-a-service capabilities that extend SAP.



Security and regulatory compliance

Microsoft leads the industry in its commitment to data protection and privacy, and Azure has the most comprehensive compliance coverage of any cloud provider



Price efficiency

Pay only for what you use every moment. The average TCO savings when migrating Sap solutions to Microsoft Azure are 30%



Availability

Microsoft offers at least 99.90% availability for SAP productive systems on Azure. The less restrictive policy guarantees 99.99999999 % of Data Durability