

AUBAY – SAP ON AZURE



SAP on Azure con Aubay



Challenges

Companies want to migrate modernise, manage and maintain their existing SAP solutions and investment. Customers want to either modernise their SAP environments and /or they wish to scale up or scale out their infrastructure due to demand changes on the applications.

The approach on Azure allows to obtain the coherent architecture related on every company aims.

We help to assess, plan and migrate SAP instances, workloads and appropriate services and applications seamlessly. We also assist in defining SAP application cloud migration roadmaps within a modernization journey utilizing Microsoft cloud application and software services.

Ideal Solution

Companies and customers want a comprehensive cloud migration partner that can help them leverage the cloud to drive efficiency, agility and security. A Partner as Aubay thanks to the relevant competencies in both Sap and Microsoft Landscapes can bring the customer through the digital transformation road map.

A World class Microsoft Gold Certified partner and SAP Gold Certified Partnership with multiple competencies in both and strategic alignment with both Microsoft and SAP.

Desire Outcomes

Trusted digital advisor understanding customer technology landscape by being able to provide them a modern views of a company processes in applications and technologies easy to learn, easy to apply and to use. Assist customers achieve their goal of becoming more efficient and reinventing their go-to-market strategies through creating a digital layer to engage customers and empower employees through the leveraging of current and / or future SAP and Microsoft investments.

Livello di Partneship





Gold Cloud Platform
Gold Datacenter
Gold Application Development
Gold Data Analytics





SAP ON AZURE SERVICES AND OFFERINGS



CLOUD READINESS ASSESSMENT

- Opportunities, strategy & current SAP certification status.
- Aubay Analysis approach, using a specific tools of current SAP landscape.
- Definition of clients SAP technology adoption roadmaps.
- Requirements for SAP on Azure: Azure site recovery, availability & disaster recovery, RTO & RPO, regulatory & legal requirements.
- S/4HANA Readiness Check.
- PLAN Phase.

DESIGN & SIZING OF SAP INFRASTRUCTURE

- Detailed SAP (S/4HANA) architecture design
- Migration Aubay method (to SAP S/4HANA) and plan
- Application integration architecture and design into SAP native cloud services / on premise solutions
- Business case & cost estimation definition
- BUILD and manage Phase in a Activate Aubay methodology

MIGRATION TO MICROSOFT AZURE

- Creation and implementation of Detailed SAP to Azure Migration Plan.
- Application and interface / database Interdependency Mapping.
- Provisioning of Infrastructure
- Execution of SAP Migration.
- System Integration.
- Setup of High-Availability & Disaster Recovery.
- Implementation of Backup Strategy...

Optional: MANAGED SERVICES & OPERATIONS

- SAP 24x7x365 local support desk and consultant support services in RUN phase
- Combined offerings: different service packages, service levels & support model
- SAP AUBAY SERVICE- Local support dedicated and managed in order to guarantee the on going services.

Value Adds: MODERNISATION

- Microsoft based BOTS integration into SAP.
- Aubay Analytics applications and IoT and cloud implementation methodology.
- SAP cloud services integration into SAP NATIVE cloud SERVICES (such as SCP Integration, SCP hana DW).
- Cloud Interface integration is a solution into SAP NATIVE used for connect Microsoft PowerApps (and other external objects) into SAP Landscape.

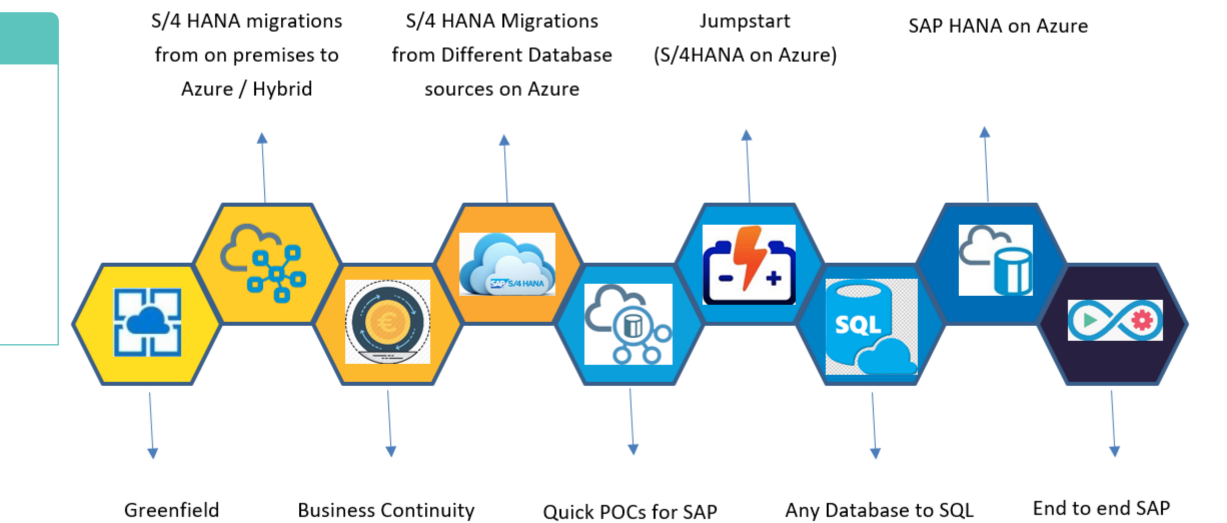
Server Migration on

Azure

implementation and

support Azure

 Aubay SAP CLOUD services applied for different customer/industries.



workloads on Azure

implementation for

S/4 HANA on Azure

(HA/DR)