

# Migrating SAP Workloads to Microsoft Azure

Today's business demands are driving an immediate need for organizations to develop a focused strategy to migrate their SAP workloads to the cloud.

By putting SAP together with other business streams with advanced analytics and machine learning, you create a powerful combination that helps:



**Engage Customers:** An SAP environment that's in the cloud can give deeper insights into how customers think, what they do, and why.

**Empower Employees:** If your staff have secure access to SAP apps and data across the enterprise, they can make better decisions.

**Optimise Operations:** A better supply chain and faster setting up of the infrastructure can cut costs

**Accelerate Innovation:** When you can analyse and interpret data more easily, you're able to make timely changes to your products and services.

**Scalability** to support increasing volumes of SAP and non-SAP workloads with ease and on demand

**Security and Compliance** needs with built-in enterprise-grade security and privacy

## SNP's Product Portfolio Supported on Azure

- ❖ SAP S/4 HANA Enterprise Suite
- ❖ Business By Design, Business One & Business All-in-one
- ❖ SAP Business Intelligence : BW on HANA, SAP BW/4 HANA , Business Objects
- ❖ SAP Fieldglass
- ❖ SAP Concur
- ❖ SAP SuccessFactors
- ❖ SAP Portfolio & Project Management
- ❖ SAP NetWeaver

## SNP's SAP Team

- ❖ Solution Architects
- ❖ Project Managers
- ❖ Functional Consultants
- ❖ ABAP Developers
- ❖ U15- Fiori Consultants
- ❖ Basis Consultants

## SAP Projects Implemented

- ❖ **S/4 HANA :** End-end processes in Sales & Marketing, Production, Procurement, Finance, Projects, Human Resources, Shop-floor Material Tracking System
- ❖ **ECC :** New Implementations , DB Migrations , Module implementation, Add-ons
- ❖ **Product Lifecycle Management :** CAD Integrations, New Product Introduction processes, Engineering Change Management, Document Management System
- ❖ **On-premise to Cloud migration, DR deployments, OS and DB migration**

## SNP's Azure Services for SAP



**Azure Migration  
Assessment & Strategy  
for SAP**



**Implementation and  
Deployment of SAP  
Solutions on Microsoft  
Azure**



**Lift & Shift Migration  
of on-premise SAP  
Systems to Azure**



**SAP Benchmarking  
on Azure**



**Integrating Microsoft  
Dynamics CRM with SAP  
ERP**



**Disaster Recovery  
of SAP to Azure**



**Hybrid-  
Seamlessly extend SAP  
to Azure and back**



**Managed Services:  
Azure & SAP technical  
support, maintenance &  
enablement**

## SNP's 2 Week Pilot Engagement

### Solution Validation

1. Reference Value:
  - Provide process, value & strategic context
  - Set boundaries
  - Tie to business case, value drivers etc..
2. Validation of SAP Solution:
  - Show and tell SAP standard key design elements
3. Identify Delta & Gaps:
  - Identify delta scope and requirements
  - Document gaps

### Delta Design & Release

4. Delta scope prioritization
5. Delta Design:
  - Update business models & process designs
  - Solution designing & visualization./ UX
6. Verify & Accept
  - Verify processes & solution design
  - Design acceptance
7. Introducing key users

**Winner**  
Microsoft Partner  
2019 US Partner Award

Intelligent Cloud- OSS on  
Microsoft Azure Award



**Finalist**  
Microsoft Partner  
2019 Partner of the Year

Open Source Applications &  
Infrastructure on Azure Award



**Winner**  
Microsoft Partner  
2018 US SI Partner of the Year

Solution Innovation on  
Microsoft Azure Award



**Finalist**  
Microsoft Partner  
2018 Partner of the Year

Open Source Applications &  
Infrastructure on Azure Award

