

A faster and more cost-efficient methodology

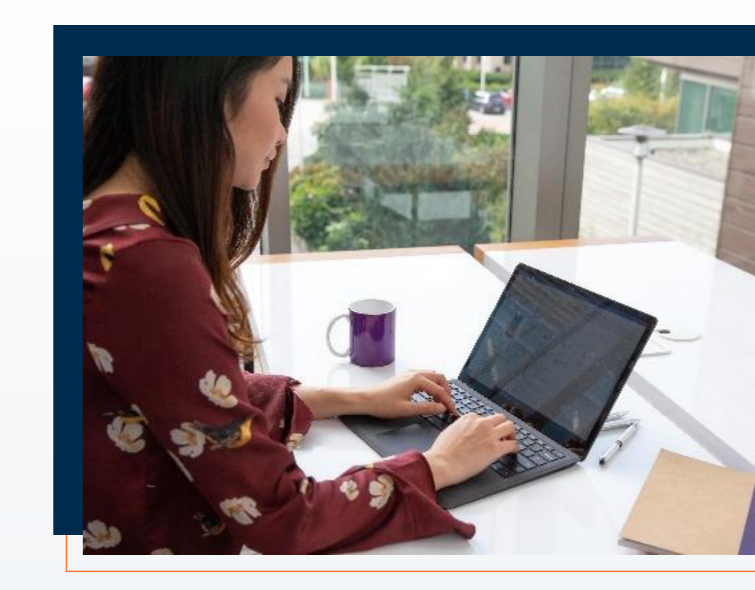
Version 1.0





# Lack of knowledge & High Total Cost of Ownership

When it comes to ERP, usually organizations faced some challenges such as: difficulties in using data outside of SAP apps and structures, lack of strong competency in data development and engineering, delay in reporting and high costs for native analytics tools.



#### **CHALLENGES**

**Lack of SAP platform knowledge** 

**Big Bang approach** 

**Complexity management** 

#### **IDEAL SOLUTION**

Best in class experience on Azure and SAP

**Incremental approach** 

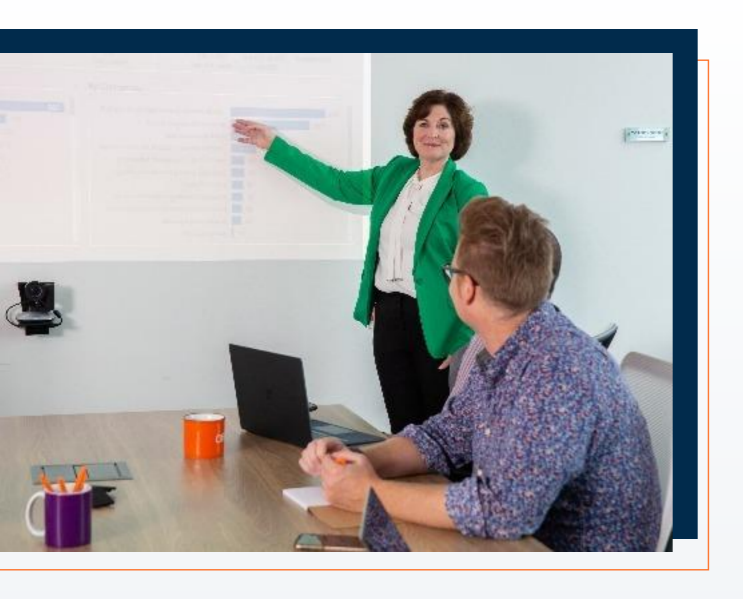
**Consolidated methodology** 

#### **DESIRED OUTCOMES**

Pre-built and all-inclusive packages

**Transparents costs** 

**Quick time** 





## A new methodology for SAP on Azure implementation

The method designed by SoftJam is based on some accelerators that allows organization to implement SAP on Azure within competitive time and costs.

#### **SPEED UP THE TIMES**

with a 75% faster implementation.

Leverage SAP best practices to reduce implementation time to 3 months.

#### **REDUCE YOUR COSTS**

Cost and effort savings of up to 30%.

For both greenfield and brownfield projects, total costs are almost halved.

#### **ENJOY MICROSOFT INTEGRATION**

Take advantage from the single sign-on, Microsoft 365 collaboration tools and Azure Services integration.

### SoftJam SAP migration & Microsoft Azure

Leveraging the historical partnership between Microsoft and SAP and based on the best-in-class experience on both platforms, SoftJam made a proposition with a methodology for reaching results on certain time and costs.

## EMBRACE ENGAGEMENT AND SERVICES

Assessment and discovery bringing together customer, SAP, Microsoft Azure and System Integrators for a successful lift and shift to the Intelligent Enterprise.

#### REFERENCE ARCHITECTURE

Incorporates the required SAP and Microsoft Azure technologies to run the customer's applications.

#### **OPTIMIZED PLATFORM**

Integration and extension of SAP solutions and third-party applications, running on Microsoft Azure.

