

Techwave SAP on Azure Pre-Assessment



TABLE OF CONTENTS

- 1. SAP on Azure Pre-Assessment
- 1.1. Recommendations
- 1.2. Deliverables
- 2. Benefits of migrating SAP on Azure



1. SAP on Azure Pre-Assessment Overview

We'll have technical discussions with your team to learn about your current SAP setup, any issues you're having, and where you want to take your platform and what you want it to achieve. We can assist you if you provide a current SAP Early Watch report of your SAP systems and complete a few questions on the Techwave Questionnaire.

2. Scope of Pre- Assessment Discovery

As part of this engagement NetEnrich pre-assessment discovery would cover

- Information collection (data forms, discussions, collaboration sessions, Q/A) to get detailed understanding on:
 - Infrastructure landscape
 - Application and its components, linked resources, integration points etc.
 - Application access and permissions
 - Dependency graphs
 - APIs access policies
 - Usage metrics
 - Access models for servers
 - Code base
 - Network Topology (Customers, Datacenters, Partners, Third-party apps/ Tools connectivity)
 - Akamai and Irvin connectivity
 - Application connectivity and flow

3. Pre-Assessment Process

The following table illustrates the activities/steps to perform pre-assessment discovery for MINDBODY

1. STEP1: Define/Refine technical and business objectives



- STEP2: Run inventory tool (Probably this step may have needed as MINDBODY will provide MoveRe report)
- 3. STEP3: Get Overview of all applications and infrastructure
- 4. STEP4: Go through documents
- 5. STEP5: Prepare specific questionnaire for applications/infrastructure (Based on overview and documents)
- 6. STEP6: Conduct Interviews
- 7. STEP7: Prepare understanding document
- 8. STEP8: Create assessment scope document (i.e. next phase i.e. phase 2 after this phase)
- 9. STEP9: Review with Customer
- 10. STEP10: Pre-assessment report.

Technical Discovery and Readiness (1-day workshop) The goal of this workshop is to gain a deeper understanding of what success looks like for your organization. Using this insight, we can develop SAP on Azure recommendations that are more agile, cost-effective, and responsive. Using our best practise pillars, we will be able to develop recommendations for standardization, rationalization, modernization, and automation that can be implemented immediately. simplified and digestible stages of your digital transformation.

1. Establish a From-To Statement to guide our discussions. 2. Analysis of current SAP Systems. 3. Analysis of current SAP customer experience. 4. Solution Design- Reference Architecture vs Lean Design. 5. Service design- migration and managed services.

3.1. Recommendations

(Half-day session approx 3-4 hours) The Discovery Assessment output will provide you with a well-informed and well-founded recommendation report to kick-start the next step on your journey.



3.2. Key Deliverables

Techwave will deliver Statement of Work (SOW) for deep dive Application Assessment (Phase 2) at the end of the Pre-assessment discovery (Phase 1). The SOW will contain the following:

- Deep dive Application Assessment scope, effort, Timelines and cost.
- RACI

include 1. Recommended solution design2. Recommended service design3. New world customer experience overview 4. TCO & ROI analysis

4. Benefits of migrating SAP on Azure

- 1. Lower CapEx: Migration to SAP in the cloud means ease of scaling with their remote servers. Scaling down is just as easy. This type of agility can give a business a competitive edge and generate tangible TCO savings.
- 2. Business Agility: Accelerate infrastructure deployments while gaining scalability and flexibility based on consumption requirements.
- 3. Systems Security: SAP Solutions on Azure protects your systems through replication capabilities. With compelling features such as Automated Backup & DR Systems, you can witness the data and applications' security.
- 4. Advanced Analytics: Implementations such as SAP S/4HANA on Azure, SAP Workloads to Azure allow the organizations to gain real-time insights via predictive analytics to improve decision-making process.