

# Optimized SAP to MS Azure Cloud Migration



Enterprises planning to modernize their infrastructure find it difficult to reduce capital expenses and streamline operations while using on-premise SAP solutions. Brillio's Migration strategy leverage MS Interoperability to redefine the SAP and Microsoft developer landscape with shorter development cycles, reduced costs, and openness into core applications. Brillio leverages its proprietary cloud & infrastructure platform (*BrillioOne.ai*) to assess your environment and requirements. Brillio's *BrillioOne.ai* is integrated with IT conductor for SAP Workload Monitoring & Management.

### What is **BrillioOne.ai** + IT Conductor

Brillio's proven solution is bundled with cutting-edge tools that act as right catalysts, at various stages of migration and operation support, right from discovering current SAP ecosystem to migration on Azure, testing and support. Migrating on-premise SAP workloads to MS Azure will facilitate SAP leveraging enterprises to reap various benefits such as increased efficiency, performance and cost effectiveness.



### Increased Efficiency

 Streamline operations and provide an alternate hosting environment for SAP applications, which reduces development and deployment cycles

## Increased flexibility and performance

 Offers agile infrastructure provisioning, which is 200–300 times faster for development and testing when juxtaposed with traditional hosting environments.

## Improve SAP performance by 30 percent

## Why customers use Brillio's BrillioOne.ai

Brillio leverages its *BrillioOne.ai* solutions bundle, which features advanced capabilities of operational intelligence and automation.

- Reduction in discovery effort by 30 percent by leveraging Brillio's
   BrillioOne.ai automated tool
- Reduce overall migration timeline by 28 percent
- Ability to instantly self- provision infrastructure

### Cost Effectiveness

 Enterprises migrating SAP applications to MS Azure cloud gain 20-50 percent cost savings per user/month.

Up to 40% cost reduction

### Improve business agility by 28 percent

Heterogeneous migration of On-Premise workloads with multiple landscapes to Cloud environment

Landscape spread over 4 geolocations with each geo consisting of a 4-stage Regulated Application Deployments. Significant cost savings due to a configuration driven approach thereby reducing build, deploy and test cycles.



## Accelerated path for SAP on-premise to MS Azure cloud migration



### Brillio led workshops

- A session in which we identify possible key Customer benefits
- Dedicated Azure Lab for demo SAP on Azure
- · Playbook for SAP Migration to Azure



### **Imagine**

- Shared Services model to support migrated customer on Azure to reduce the cost of operations
- · Optimization of infrastructure
- Reduce the time of migration



### Make it Happen

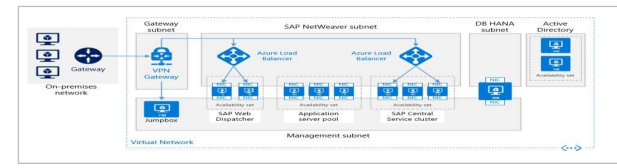
- Undertake system integration of the Initiative, make it an enterprise wide scalable solution.
- · Enhanced Operations
- · Reduce cost of operations

### Our promise to you

Brillio's *BrillioOne.ai* ensures enterprises have a seamless, streamlined migration experience while moving on-premise SAP workloads to MS Azure cloud landscape.

### An offer to get you started

- The Microsoft Azure and SAP interoperability enables businesses to quickly deploy SAP applications on the MS Azure cloud.
- Leverage Brillio's years of experience in handling both SAP and Microsoft technologies to increase flexibility and reduction in power requirement
- Improve business agility, IT efficiencies, cost effectiveness.





### Get the desired ROI from SAP to Azure Migration Faster with Brillio

- Improve business agility by 28 percent
- 200-300 times faster infrastructure provisioning for development and testing
- 40 75 percent savings over traditional hosting scenarios

### Why Brillio?

Brillio follows a multi-pronged approach for on-premise SAP to cloud migration, concurrently using *BrillioOne.ai*. It diligently integrates various tools and solutions along the migration path to: increase business agility at lower cost while mitigating risks that arise during the migration journey.

