









## **Pre-workshop details**

#### The cost

We don't charge for running the workshop or for providing you with our written migration proposal and recommendations.

#### Conditions

As the time of our SAP specialists is limited, we need to evaluate your workshop request to ensure that your goals are in line with the overall objectives of relocating your SAP to Microsoft Azure public cloud.

Though very unlikely, following on from the assessment, we retain the right to refuse access to these facilities for those requests that do not fall into our defined scope.

# **Workshop details**

#### Location

The workshop can be held at either one of your offices or in the comfort of our local office.

## Who needs to attend

- · The Global Service IT Manager
- A SAP specialist
- · A key person for your SAP service

# Gathering your details (including but not limited to)

- Current SAP landscape (sandbox, development, test, QA and production).
- SAP application requirements, sizing & scalability analysis including current interfaces and external access requirements.
- Current high availability and disaster recovery strategies, SLAs, RPO/RTO.
- · Future growth and requirements.

#### 1 hour

# NTT Ltd. Managed Services overview

#### 1 hour

# Best practices for running SAP on Microsoft Azure

- Microsoft Azure overview and Microsoft Azure certification for SAP.
- Microsoft Azure Infrastructure as a Service Azure virtual networking, storage and virtual machines.
- Best Practices for running SAP on Microsoft Azure and commonly used deployment scenarios.

## 2 hours

# Architecture design: SAP on Microsoft Azure systems architecture

- · Discuss business continuity and important processes.
- Discuss landscape considerations, including: sizing and growth.
- · Gather details of current server, SAN and network platform.
- · Draft Reference Architecture.

# 1 hour

## Architecture design: SAP on Microsoft Azure migration strategies

- Provide an assessment for migrating specific parts of SAP landscape to Microsoft Azure.
- Migration methods and systems.
- · Migration prerequisites.
- · Migration phases.

# 30 minutes

# Architecture design session (ADS) wrap-up

- · Validation of proposed high-level architecture.
- Discuss requirements for the migration project and identify the necessary resources required. Review and confirm timeline, milestones and success criteria.
- · Final review of ADS expectations and objectives.





# **Presenting the workshop outcomes**

A week after the first one-day workshop, we will arrange to meet again to present and discuss our recommendations. With the information gathered before and during the workshop, we produce a custom solution proposal that defines the Microsoft Azure baseline cost for the systems necessary to fulfill your requirements.

## Our proposal will include:



Microsoft Azure infrastructure as-a-Service:

- VM
- Storage
- · Backup solution, etc.



#### Migration plan:

- High-level migration plan
- RACI matrix of responsibilities during the migration



## Managed services proposal:

- Microsoft Azure management
- Operating system, database and SAP basis management

# **About our Managed Services**

Our Managed Services's hybrid delivery model combines on-shore, near-shore and offshore operations to offer clients a solution that is both cost-effective and high quality. We have operational centers located in North America, Europe, India and Asia. Our global capability is supported by integrated and advanced monitoring, automation and IT Service Management systems. NTT Ltd. is a global technology services company bringing together the expertise of leaders in the field.

We partner with clients around the world to shape and achieve business outcomes through intelligent technology solutions. For us, intelligent means data-driven, connected, digital and secure. As a global ICT provider, we employ more than 40,000 people in a diverse and dynamic workplace, and deliver services in over 200 countries and regions.

Together we do great things.



