

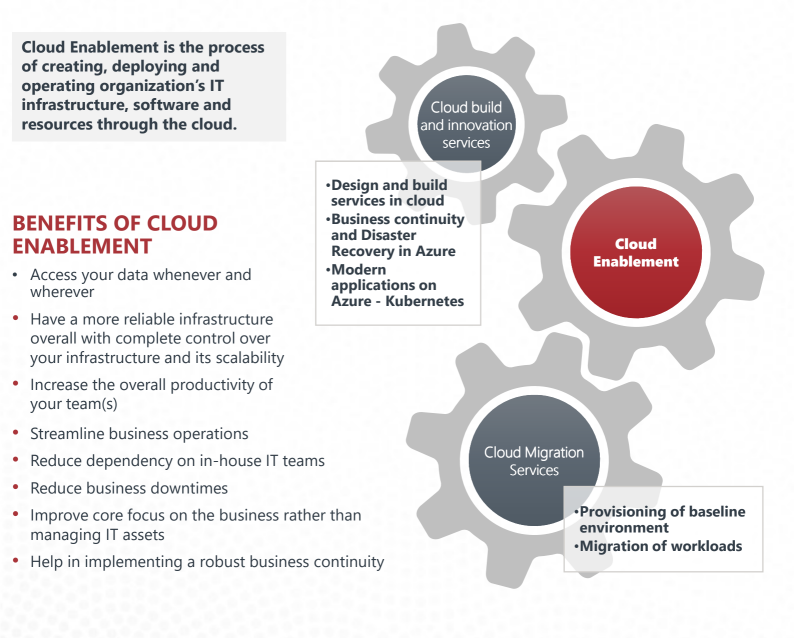
# Cloud Enablement



## CLOUD ENABLEMENT WILL BETTER POSITION YOU TO SUPPORT DIGITAL TRANSFORMATION

Painless scalability and going from static towards dynamic infrastructure are the key concepts when it comes to Cloud Enablement. We help you establish and utilize cloud infrastructure for your digital transformation

## **CLOSER LOOK AT WHAT CLOUD ENABLEMENT SERVICES INCLUDE**





## WHAT DO WE DO?

## CLOUD MIGRATION SERVICES

#### **Provisioning of baseline environment**

- Provision of baseline cloud infrastructure such as: subscriptions, resource groups, identity, virtual networks and subnets, onpremises connectivity, privileged access, RBAC control, recovery vaults, data and application protection, monitoring and update management
- Provision of working baseline cloud environment that will enable "landing" zone for all future VMs, applications and services

#### **Migration of workloads**

- Move on-premises services to cloud environment using a 4-step process: Assess, Migrate, Optimize, Secure & Manage
- Migrate servers, databases, web applications, virtual desktops and data with industry approved migration tools
- Visualize cross-server dependencies for most optimum ways to migrate to cloud
- Migrate SAP to Azure



## CLOUD BUILD AND INNOVATION SERVICES

#### Design and build services in cloud

- Design and build services in cloud with certified and experienced engineers and architects
- Gather requirements from security, availability and performance areas and map requirements to cloud building blocks to meet the business objectives
- Provide detail service design and provision services in cloud
- Develop new modern applications on Azure

## Business continuity and Disaster Recovery in Azure

- Use Azure data center to ensure business continuity by regularly testing services and application failover without impacting production
- Use cloud storage as offsite backup of your on-premises services, applications and data

#### Modern applications on Azure – Kubernetes

- Re-platform applications to run in the cloud
- Migration of existing applications: migrate existing apps to containers and run them with Azure Kubernetes Service
- Simplifying the configuration and management of microservices-based Apps
- Bringing DevOps and Kubernetes together
- Ease of scaling and Data streaming

### WHY SPAN?

Span is Microsoft Gold Partner with 16 gold and 1 silver competence. We are present on the market for more than 20 years and have achieved excellence in wide variety of technologies and solutions. Span Cloud Services is one of our strategic businesses where we continuously invest to be able to provide our customers with leading edge cloud solutions, based on diverse services that range from Cloud Readiness and Enablement all the way to Cloud Management services,

