

Cloud Readiness

CLOUD READINESS HELPS YOU ASSESS YOUR ORGANIZATION'S POTENTIAL FOR THE CLOUD



With Cloud Readiness you will have a strategy guide for future development of IT environment. Cloud migration is not destination, it is a journey.

CLOSER LOOK AT WHAT THE CLOUD READINESS SERVICES INCLUDE

Developing a cloud adoption strategy helps map your motivations for cloud adoption into specific cloud capabilities in order to reach your desired state of transformation.

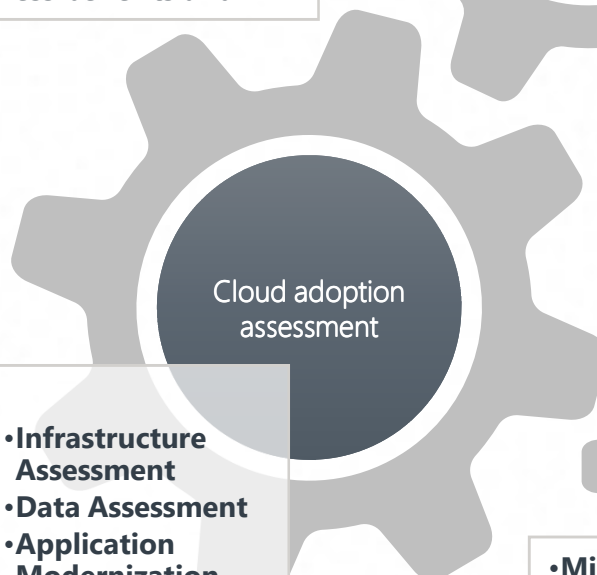


- Motivation for cloud computing
- Address common cloud challenges
- Prepare organization and ensure competencies
- Business benefits and KPI

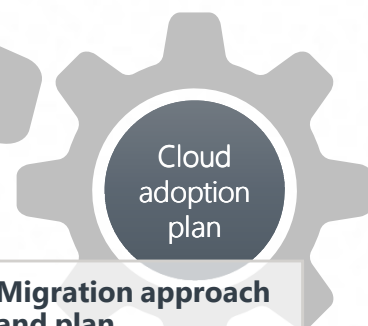


BENEFITS OF CLOUD READINESS

- Cloud Readiness determines which workloads are ready to move to cloud, and in what fashion (lift-n-shift, re-platform, or replacement with a new deployment model)
- You can focus on your business goals because we take technology concerns off the table
- You will clearly identify how well your key applications will perform in the future
- You will have roadmap for cloud adoption and associated values
- You will get detailed strategy guide and technical report for future development of IT environment



- Infrastructure Assessment
- Data Assessment
- Application Modernization Assessment
- SAP on Azure Assessment



- Migration approach and plan
- Design and architecture
- Right sizing and TCO
- Modernization roadmap

WHAT DO WE DO?

CLOUD ADOPTION STRATEGY

Motivation for cloud computing

- Identify benefits your organization will leverage with cloud adoption

Address common cloud challenges

- Understand which common cloud challenges are crucial for your organization.

Prepare organization and ensure competencies

- Fit-gap analysis for needed competencies.

Business benefits and KPI

- Business context for specific scenario and definition of KPI that will be used for assessing cloud adoption.

CLOUD ADOPTION ASSESSMENT

Infrastructure Assessment

- Current environment inventory and assessment, using assessment tools such Cloudamize, Movere, Azure Migrate, etc.

Data Assessment

- On-premise SQL database assessment and recommendations on how to leverage and optimize data estate on cloud using assessment tools such as Azure Database Migration Service and Data Migration Assistant.

Application Modernization Assessment

- Analysis of existing on-premises applications and recommended modernization approach leveraging cloud platform to improve application scalability, performance, security and resiliency.

SAP on Azure Assessment

- Propose options for new SAP IaaS solution and managed services.

CLOUD ADOPTION PLAN

Migration approach and plan

- Create the migration plan by choosing between Five Rs (Rehost, Refactor, Revise, Rebuild and Replace).

Design and architecture

- Infrastructure, applications and service design in cloud by creating baseline cloud architecture to provide a "landing zone" and blueprint for all new workloads.

Right sizing and TCO

- Cloud spend estimate based on workload using right-sizing and cost optimization techniques.

Modernization roadmap

- Modernization roadmap for existing on-premises digital estate. We recommend actions and suggest long-term plan for infrastructure, application and data cloud journey.

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.