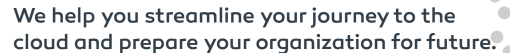


CLOUD SERVICES



With understanding and adopting cloud technology, cloud automation tools and cost optimization strategies, your IT teams will be better positioned to support digital transformation initiatives and meet business demands.



BUSINESS CHALLENGES

IT PERSPECTIVE

- Need more speed, agility and better performance for IT assets
- Unable to scale and extend IT infrastructure in the future
- Drive innovation while simultaneously managing day-to-day operations
- Infrastructure is extremely complex and difficult to manage

BUSINESS PERSPECTIVE

- Limited capital budget required to keep IT environment up-to-date
- Ability to drive market change quickly
- Respond to user needs as a key measure of customer engagement
- Ensure performance and reliability for business continuity

SECURITY PERSPECTIVE

- Meet legal requirements for data sovereignty
- How do I verify that my critical systems are not changed?
- Guard my IT assets against data breaches



CLOSER LOOK AT OUR CLOUD SERVICES APPROACH

ASSESS

Start cloud
migration
by assessing
on-premises
applications, data
and infrastructure.
Map dependencies
across applications
and decide their
priority for cloud
migration.

MIGRATE

Move resources using powerful tools that guide you through the process and automate cloud migration journey while minimizing downtime.

OPTIMIZE

Streamline resources and govern applications to improve performance, maximize ROI and stay compliant with organizational standards.

SECURE AND MANAGE

Help ensure security and fine-tune management of migrated resource.





WHAT DO WE DO?



CLOUD READINESS

CLOUD ADOPTION STRATEGY

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.



CLOUD ADOPTION ASSESMENT

 A comprehensive assessment of your on-premise environment includes digital estate inventory, recomendations on how to leverage and optimize data estate and recomended modernization application approach.

CLOUD ADOPTION PLAN

> Cloud adoption plan converts goals and business outcomes of a cloud adoption strategy into a detailed migration plan, modernization roadmap and TCO analysis.

CLOUD ENABLEMENT

CLOUD MIGRATION SERVICES

Strategies for migration into cloud fall into four broad patterns: rehost, refactor, rearchitect, or rebuild. The strategy you adopt depends on your business drivers and migration goals so the cloud environment after migration is in line with your wanted business outcomes.



CLOUD BUILD AND INNOVATION SERVICES

> Building cloud-based services and applications as well as innovation in cloud can unlock new technical skills and expand business capabilities. Azure can help accelerate the development of each area of digital invention.

CLOUD MANAGEMENT

MONITOR AND CONTROL

> 24x7 monitoring and diagnostics of workloads in Azure gives you visibility across your resources and how well those assets operate. Improving operational compliance with management services reduces the likelihood of an outage related to configuration or vulnerabilities related to systems being improperly managed.



PROTECT AND RECOVER

> Protect and recover services enable business continuity, strengthen security and provide advanced threat protection across your cloud workloads.

CONTINUOUS OPTIMIZATION

> Continuous optimization services deliver guidelines on how to take full advantage of cloud performance, features, scalability, flexibility and cost-saving benefits.

WHY SPAN?

Span is Microsoft Gold Partner with 16 gold and 2 silver competence. We are present on the market for more than 25+ 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.

