



Azure Migrate Service

Managed pathway to cloud transformation

Navigating in the middle of Digital Transformation with a blurry map can lead you astray. Our Azure Migrate Service provide you with a clear pathway for your cloud transformation.

Advania's **Azure Migrate Service** is a proven four step process for helping customers transform their existing workloads to Azure. Our automated, pathway type of approach assesses the future operating costs and risks leading to faster time to market as well as lower total cost of ownership.



Our service

Our Cloud Adoption Team experts start the transition with an assessment of the current workload landscape and determine customers business goals.

- Proven four step process.
- Better service and cost savings to our customers by using new technology from Azure.
- Production service support from day one.

Costs and Transparency

- Migrate to Azure and transform your infrastructure costs from capex to opex.
- Azure provides cost structure transparency.
- Cost Savings from the cloud.

Thorough planning enables costs savings from the cloud with no surprises.

Service Quality

- Service Planning
- Scalability & Reliability Planning
- Security & Compliance

Service model that supports the customers business needs.

Agility and New Opportunities

- Take advantage of Modern Application Architectures.
- Azure enables faster time to market for your applications.
- Business value from Digital Transformation.

New technology is the catalyst for creating business value.

Azure Migrate Service – managed pathway to cloud transformation

Assessment & Transfer Plan



- High level assessment approach includes dependency, criticality, priority and compliance mapping.
- Delivers a transition plan with a high level technical design and accurate Azure cost estimates.
- Transition plan is a ready project plan with ready project cost estimates.



Our Azure Migrate Service provide you with a clear pathway for your cloud transformation.

Migration & Optimize



- Workload migration and transformation executed according to low level migration plan.
- Workload optimization ensures that services are running at optimal capacity.
- Advania can offer production support from day one with a detailed service roadmap and management model.

Move existing workloads to Azure by using our automated, low risk pathway approach that covers complete infrastructure assessment and helps you to develop governance policies based on identified business risks.

We help you to define your cloud strategy, develop your cloud governance policies and have production support from day one.

Azure Migrate Services – In 4 Steps

Workflow assessment	Producing and presenting the transition plan	Migration and modernization project	Service optimization and transfer to production
<ul style="list-style-type: none"> • As customers consider migrating to Azure, they need a technical and financial assessment to • Determine if their workloads are good candidates for cloud migration. • Advania helps customers by assessing the current infrastructure landscape, together with dependencies and application modernization possibilities. • After this step Advania has a good overview of the current situation. • Transfer plan is developed based on the information gathered on this step. 	<ul style="list-style-type: none"> • Advania produces a cloud transition plan based on customers cloud strategy and the data gathered on first step. • Transition plan document is a document that guides customers journey to cloud and it includes high level planning for cloud architecture. • It also includes migration plans per workload as well as plans for application modernization. • Transition plan also includes project cost estimate. • If customer decides to proceed, Advania can proceed to next step. 	<ul style="list-style-type: none"> • After the approval, the transition project is started. • A project team is formed, a project manager is appointed, and a project steering group is formed. • Workload transition is carried out according to project plan. Transition can be done in stages <p>Migration</p> <ul style="list-style-type: none"> • Migrating customer workloads to the cloud <p>Application modernization</p> <ul style="list-style-type: none"> • Modernization of customer workloads according to the transition plan 	<ul style="list-style-type: none"> • After workloads have been migrated and modernization stages have completed, Advania and customer will walk through the new environment to verify successful transition. • After the workloads have been running for some time, Advania will perform workload optimization based on monitoring data. • After optimization has been carried out Advania will arrange a project closure meeting where customer will accept the project as completed • Transfer to production starts from here.

Advania is your partner on Azure

- We help our clients to build Azure-based cloud services with years of cloud technology experience.
- We design the new secure cloud architecture and take care of migration project.
- We provide our customers a Managed Cloud services with 24/7 maintenance window.
- Service quality is ensured by our Azure Certified Experts.