

Azure Migrate and Modernise

In today's rapidly evolving digital landscape, businesses face the challenge of modernising their IT infrastructure to stay competitive. "Migrate and Modernise with Azure" is designed to address these challenges by migrating legacy systems to the Azure cloud and modernising applications for enhanced performance, scalability, and security. Customers can expect improved operational efficiency, reduced costs, and accelerated innovation as key business outcomes.

Increased Agility: Faster time-to market with scalable and flexible cloud solutions.

Enhanced Security: Improved data protection and compliance with regulatory requirements

Cost Savings and Innovation Acceleration: Reduced infrastructure and operational costs through efficient resource management, and empower teams to innovate with cloud/AI tools and modern techniques.



For more information on how to maximise value with Azure technologies, connect with Nasstar's experts today.

NASSTAR

Innovate, Scale & Build Resilience with Azure

A Cloud-First and Agile Approach

Enhanced Security and Governance

Continuous Improvement and Cost Optimisation

The Developer Productivity Assessment is the first leg on Nasstar's DevOps Ascend journey to help you build enterprise agility, boost developer velocity, and deliver innovative new products and modern digital experiences with greater confidence, control, and reliability.

The process we follow is outlined below:



Evaluate & Assess

- Align on organisational objectives and scope by inviting key business decision makers to sponsor the initiative.
- Evaluate the current infrastructure and applications & setup migration tooling (ASR).
- Identify and prioritise areas for optimisation.



Transform

- Establish the Azure Landing Zone and migrate pilot server group or workload.
- Replicate additional workloads to target Azure regions and perform failover testing.
- Cutover workloads to Azure and perform post-failover setup for the workload operations.



Manage & Secure

- Transition to managed operations, emphasising automation by utilising top-tier, cloud-native tools to achieve an evergreen optimised cloud state.
- Measure results, secure and optimise migrated workloads on Azure.