



Anything to Azure Migration with A2Z™

Nous A2Z™ is a full stack migration workbench to migrate network, storage, database, virtual machines, and workloads from Anything to Azure.

Storage

Discover buckets and migrate data to Azure Blob with durability and availability.

Database

Discover database instances in any environment and migrate to Azure database.

Virtual Machines (VMs)

Discover virtual machines in any environment and migrate to Azure VMs.

Network

Discover network resources of a deployment in any environment, transform and provision them into an Azure subscription.

Workloads

Discover workloads in any environments and migrate to Azure Kubernetes.



Customizable recommendations to fit to requirements.

User-friendly GUI based workbench.

Cloud economics assessment for TCO estimations to compare existing vs. Azure environments.

Granular control to discover, assess, and migrate resources.

A2Z™ Benefits



Significantly reduce migration risks, costs, and complexities.



Decreased migration project deployment timelines.



Accelerated value realization.



Optimized cloud consumption.



Productivity gains.



CLOUD ECONOMICS ASSESSMENT

The existing resources discovered by A2Z™ are used to perform cloud economic assessment along with pricing analysis to create a baseline for building a TCO model comparing current Cloud spend vs. projected Azure spend for the corresponding workloads.



Engagement Plan

Week 1	Week 2	Week 3
<ul style="list-style-type: none">■ Discovery of existing cloud/on-prem resources using A2Z™ workbench.■ Cloud economic assessment.■ Define cloud resource migration scope to Azure.	<ul style="list-style-type: none">■ Using the A2Z™ workbench, migrate the selected workloads and use cases to Azure.■ Verify and validate dependencies, configuration settings, and integrations in Azure.■ Implement Azure CAF (Cloud Adoption Framework) governance best practices.	<ul style="list-style-type: none">■ Validate and compare migrated workloads in Azure for performance, security, and compliance.■ Demonstrate identified workload(s) to be fully functional in customer's Azure account.■ Implementation roadmap and best practices for full migration from Anything to Azure.■ Azure CAF governance workshop.

*PoC workload selection is limited to 3 AWS RDS instances capped at 500 GB, 5 AWS S3 storage buckets capped at 50 GB, and unlimited network resource migration.

Deliverables



Cloud economic assessment for Anything to Azure migration.



Selected cloud workload(s) fully migrated to customer's Azure account.



Azure CAF governance workshop.



Implementation roadmap/proposal for full migration to Azure.

Click to Begin >

USA
California

USA
New Jersey

CANADA
Toronto

GERMANY
Dresden

UK
Brentford

INDIA
Bangalore



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