

Free Azure Rapid Migration Assessment

Get started on your Azure journey with a fast, comprehensive, data-driven analysis of your server estate at no cost.

Deliver consistent and native user experiences without security concerns.

An Azure Rapid Migration Assessment provides meaningful insights that can help your business in several ways.

Step #1

Understand the costs associated with running your server workloads in Azure (assess costs for VM Compute, Managed Disk, Azure Backup, Azure Site Recovery, SQL MI, and various other Azure services).

Step #2

Define and develop a business case.

Step #3

Determine a migration strategy and document a migration plan.

Step #4

Plan and prepare next steps.

The Azure Migration Assessment Workbook Deliverable

- An interactive Excel workbook that serves as both a powerful assessed Azure economic assessment tool and an Azure migration roadmap planner.
- ✓ Powerful real-time assessment analytics.
- ✓ Single-pane-of-glass view of the assessed IT estate, its inventory and performance data along with an inclusive set of results and insights delivered via a built-in, fully automated Assessment report.

Azure Rapid Migration Assessment

This economic assessment covers powered-on systems with a Windows Server and/or Linux (server use*) Operating System.

*Linux Server Use Operating Systems including; Red Hat, SUSE, CentOS,

Scenario Assessment & Migration Plan Development

Save up to 10 assessed scenarious/migration waves. Compare scenario costs and system inclusions. Assess costs by application and/or application group. Record/document migration plan waves at a granular level.

Assessment Report

Built-in, comprehensive and fully automated Assessment Report. Export directly to PDF.

Azure Migrate

Azure Migrate can include analysis of VMware environments, Hyper-V environments and standalone servers and Azure VM sizing suggestions are based on performance data.

Proceed with your Rapid Migration Assessment

Our experts are here to support you on your Azure journey, so yoy can get the most out of your existing infrastructure.

Click below to request your free assessment.

GET STARTED NOW

What's included?

Data Collection Tool	Azure Migrate
Suggested Azure VM Sizing	Azure VM sizing suggestions are based on performance data
Estimated Tool Deployment Time	1 hour
Estimated Azure Migrate Assessment Configuration Time	1 hour
Estimated Data Collection Period	We recommend running performance data scans for a period of 2-4 weeks
SQL Server Data	Can be collected natively through Azure Migrate
Key Benefits	Performance based assessments typically provide the most accurate Azure VM sizing suggestions

Eligibility criteria

- ✓ Minimum 10 powered-on Windows Servers and/or Linux Servers.
- ✓ Must have an active interest and intent to migrate server workloads to Azure.
- ✓ Must have an in-house resource with the ability to collect data using Azure Migrate (written instructions will be provided).
- ✓ Must have an in-house resource that will attend the 1-hour report presentation.
- Must have a resource who can provide Azure Hybrid Benefit entitlement information (if applicable).
- ✓ Must have ability to run a macro-enabled Microsoft Excel workbook.