

WINDOWS SERVER MIGRATION ASSESSMENT

Moving Windows Server to the cloud is a complex operation. We make the complex, simple.

Support for Windows Server 2008 and 2008 R2 ends on 14 January 2020. It is important that you maintain and improve your business functions and keep your data secure. Without Microsoft support, regular security updates and patching cease. This leaves organisations vulnerable to cyber threats, such as ransomware attacks.

Microsoft announced free extended Security Updates are available for Windows Server 2008 and 2008 R2 only when migrated to Azure before the End of Support deadlines. However, there are costs associated with migrating to Azure and ongoing subscription costs. This allows up to three years after the end of support deadline to help secure your workloads. We can migrate the workloads to Azure with no application code change and near zero downtime to Azure Windows Server Managed Instance.

THE TOOLS

- MAPS
- Movere

THE PEOPLE

- Azure Windows Server experts
- Azure infrastructure engineers
- Windows Server design experts

THE METHODOLOGY

- Full infrastructure inventory and dependencies
- Analytics of Windows Server toolsets used
- Multi-site workshops

Trustmarque's Windows Server Migration Assessment

Our Windows Server Migration Assessment is designed to take away the complexity of migrating your Windows Servers to Azure. Through a number of workshops and assessment, our Windows Server and Azure architects and engineers will produce a clear picture of your current Windows Server estate, create a roadmap of next steps and provide recommendations how to successfully migrate to Azure.

What is our solution?

Our analysis services produce an inventory of your entire environment, and our detailed workshops take into account all business and technical dependencies to give you the knowledge to carry out a seamless migration.



1. Preparation phase

We conduct one or more initial calls with your organisation to assess your business needs and understand your objectives.



2. Workshop phase

We use stakeholder workshops to understand your IT environment and your process needs. We also map out high level database design architectures, schemas and dependancies.



3. Due diligence/design phase

We combine the outputs of the workshop sessions and industry standard tools to build a new cloud based design.



4. Report phase

We generate proposed designs for your new environments, detailed next steps and costs for migration and ongoing support.



5. Review phase

An additional customer session to ensure that you are clear on next steps and longer term roadmaps.

Why Trustmarque for Microsoft Azure cloud services?

Trustmarque simplifies and removes the risk from your Microsoft Azure adoption to deliver cloud success for your organisation. Our highly accredited team has a wealth and depth of experience in successfully procuring, building, deploying and managing Azure solutions for many customers in both the public and private sectors.

With a 30-year strong relationship with Microsoft, including a wide range of Gold accreditations, we are perfectly placed to help customers with their cloud workloads in Azure. Furthermore, Trustmarque's wider Cloud Services team has wide ranging and complimentary set of skills, which includes infrastructure and solution architects and BI and Analytics specialists. We draw on their expertise, skills and capability to transform our customers' journey to the Cloud.

Outcomes

By moving your Windows Servers to Azure with Trustmarque you will:

- Operate a compliant and secure Windows Server environment
- Be in full control of your user and consumption costs through a subscription licensing model
- Have greater options to flex and scale your servers quickly when you need to
- Be able to run the latest business applications
- Run the most up to date security policies