

Windows Server/SQL Server Migration

Adfolks Has Earned the Windows Server and SQL Server Migration to Microsoft Azure Advanced Specialization

Dubai, UAE – 24 November, 2020 – [Adfolks](#) today announced it has earned the Windows Server and SQL Server Migration to Microsoft Azure advanced specialization, a validation of a solution partner's deep knowledge, extensive experience and expertise in migrating Windows Server and SQL Server-based workloads to Azure.

Only partners that meet stringent criteria around customer success and staff skilling, as well as pass a third-party audit of their migration practices, are able to earn the Windows Server and SQL Server Migration to Azure advanced specialization.

As companies look to modernize their applications and take full advantage of the benefits that cloud computing can deliver, and with the recent end-of-support for Windows Server 2008 R2 and SQL Server 2008 R2, they are looking for a partner with advanced skills to assess, plan, and migrate their existing workloads to the cloud.

[Arun Mohan](#), CEO & Founder of Adfolks added, "Advanced specialization in Windows Server & SQL Server Migration is a recognition of Adfolks's extensive knowledge and technical capabilities we provide to our customers. This is a valuable form of validation for our company in the cloud industry. We're proud to be the first to earn a Microsoft Azure advanced specialization in Middle East and are looking forward to build a stronger connection and creating an even better cloud experience to our customer"

Gaviella Schuster, Corporate Vice President, One Commercial Partner (OCP) at Microsoft Corp. added, "The Windows Server and SQL Server Migration to Microsoft Azure advanced specialization highlights the partners who can be viewed as most capable when it comes to migrating Windows-based workloads over to Azure. [Partner] clearly demonstrated that they have both the skills and the experience to offer clients a path to successful migration so that they can start enjoying the benefits of being in the cloud."

[\[SQL Server Workloads in Azure: 10Wk Implementation\]](#)