



Gold
Microsoft
Partner
Microsoft

Azure
Expert
MSP

CLOUD READINESS ASSESSMENT

Your first step towards successful cloud transformation
Beyond Cloud.

Cloud transformation has the potential to help organisations achieve cost efficiencies and revenue growth, while also ensuring compliance and enhancing security postures. However, cloud transformation requires extensive planning and a deep understanding of multiple cloud platforms in order to be effective. For many organisations, it can be a challenge to know where to begin.

At Six Degrees, we work with you to understand your cloud motivations and objectives. This enables us to design a scalable and flexible cloud solution that fits your evolving business requirements.

The Cloud Readiness Assessment is designed to help you understand your infrastructure and potential cloud adoption workloads. It follows the same Cloud Adoption Framework best practices we have used to help over 300 organisations with their cloud transformation strategies to date.

Benefits of Cloud Transformation

Transform your organisation with cloud to:

- **Achieve cost efficiencies.**
- **Focus on revenue growth.**
- **Ensure compliance.**
- **Enhance your cyber security posture.**
- **Reduce environmental impact.**

Cloud Readiness Assessment Process

Stage One: An Assessment of Your IT Landscape

- Deployment of tools
- Collection of all relevant data

We undertake a comprehensive audit of your IT infrastructure to identify wastage, security risks and potential gaps, and to understand your cloud readiness.

Stage Two: Your Cloud Readiness Plan

- Analysis of collated data
- Consultative workshop

We design a custom solution for all workloads and provide a detailed migration strategy, including an analysis of what your cloud solution will look like and a comparison on cost, and we identify the timescales for migration.

**Our
Credentials**



Azure
Expert
MSP



To kickstart your growth through cloud, schedule a call with our secure cloud experts on www.6dg.co.uk/cloud-professional-services