

MICROSOFT AZURE WELL-ARCHITECTED REVIEW



Improve the performance, reliability, security, operational excellence, and cost efficiency of your Azure cloud.

Once you have completed your migration to the cloud, the Microsoft Azure Well-Architected Review workshop enables our secure cloud experts to review the configuration of your Azure services. The workshop identifies areas for improving performance, reliability, security, operational excellence, and cost efficiency.

Microsoft Azure Well-Architected Review Benefits

Gain continuous in-depth insights into the status of your environment, with comprehensive actions for improvement.



Be assured with the knowledge that you have a framework for further progression based on industry best practices.



Create a framework to build a comprehensive roadmap for continuous improvement.



Achieve cost savings by understanding your environment and where you can make efficiencies, improving your total cost of ownership and return on investment (ROI).



Microsoft Azure Well-Architected Review Features

The Microsoft Azure Well-Architected Review framework consists of five pillars of architectural excellence:



Resiliency – the Well-Architected Review guides us in architecting resiliency into your application framework, which ensures your workloads are available and can recover from failures at any scale. Designing and building for reliability through the Well-Architected Review ensures a highly available architecture that can recover from failures such as data loss, major downtime, or ransomware incidents.

Cyber Security – we focus on cyber security throughout the entire lifecycle of an application, from design and implementation to deployment and continuous operation.



Cost Optimisation – we focus continually on generating incremental value, focusing on your ROI by applying the principles of 'Build-Measure-Learn' to accelerate your time to market while avoiding capital-intensive solutions.

Operational Excellence – operational excellence covers the operations and processes that keep an application running in production. Deployments must be reliable and predictable. We automate deployments to reduce the chance of human error. Fast and routine deployment processes won't slow down the release of new features or bug fixes, and it is equally important that you must roll back or roll forward quickly if an update has problems.



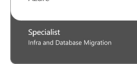
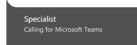
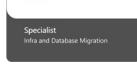
Performance Efficiency – we deliver insights into your options for improving the performance of applications by scaling appropriately, moving to PaaS services, and ultimately by implementing automation where possible.

These five pillars are each reviewed in detail via a series of exploratory questions with our team. Also, it's not just a series of questions being asked, it's a discussion, with our expertise, to help you. We then provide feedback, insight and remedial actions for your organisation.

Our Credentials

Microsoft Partner | Azure Expert MSP

Member of Microsoft Intelligent Security Association



For more information about the Microsoft Azure Well-Architected Review, please contact sales@6dg.co.uk or call 0800 012 8060.