

Optimise your cloud costs, improve security, performance and accelerate innovation with an Azure Well-Architected Review.

An Azure Well-Architected Review is the process of evaluating your current or future Azure architectures against best practices, enabling you to align your technical approach to gain improved business outcomes.

Gain improved visibility of your environments and prioritise, and benchmark them:

- 1 Documents a set of foundational questions** that can be used to determine if a specific architecture aligns well with cloud best practices and design principles meeting organizational requirements.
- 2 Provides a consistent approach to evaluating systems** against the qualities you would expect from modern cloud-based systems, and the remediation that would be required to achieve those qualities.
- 3 Makes it easy to save point-in-time milestones** and track changes to your workload, initiating new reviews as desired to help ensure your architecture continually improves and remains fit for purpose.

The five pillars of an Azure Well-Architected Review are:



How do you design and ensure your workloads run effectively?

How do you manage operational events?

How do you perform effective testing?



How do you architect secure systems?

How do you remain secure?

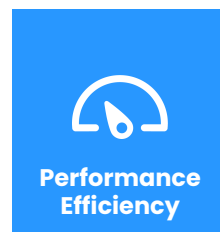
Are you confident in protecting your assets and reputation?



How do you architect for mission criticality?

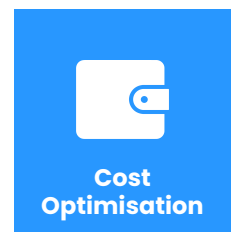
How does your system adapt to changes in demand?

How are you testing your resiliency?



How do you guarantee customer experience?

How do you align requirements, capacity and capability?



Do you have visibility of your Azure costs?

Have you sized your resources to meet your cost targets?

AND Digital is the perfect partner to support you in conducting an Azure Well-Architected Review as we have extensive experience in architecting and optimising cloud solutions for our clients that adhere to Azure best practices. **Let's ensure that your Azure estate is fully optimised to tackle tomorrow's business challenges.**

[FIND OUT MORE](#)



What are the benefits?



Optimised Workloads

Identifying opportunities to optimise and architect or re-architect workloads to run more efficiently, reliably, and cost effectively.



Reduced Risk and Improved Security

Reduction and mitigation of risks through a better understanding as you build, migrate or optimise your current architectures.



Greater Consistency

Being consistent with your policies, processes and procedures drives efficiency. A solid and reliable infrastructure allows you to build and deploy applications faster.



Acceleration through Innovation

Discovering new Azure services that help you to build and deploy workloads, and respond faster to opportunities to innovate.

How does it work?



Preparation

We will help you to identify workloads to be reviewed, prepare the relevant data, and arrange conversations with appropriate stakeholder(s) within your organisation.



Review

We will conduct all review elements as outlined in the preparation stage, with opportunities for additional informal sessions to clarify any points that may arise.



Report

A report will be produced highlighting how best to align workloads with Azure best practices. A plan detailing actions for remediation will also be provided.



Remediation

We will work with you to prioritise any High Risk Issues and develop an action plan to carry out the necessary remediations. This will include formulating a backlog of work for completion.

Ready to get more from your Azure infrastructure?

We'll help you to design your workloads for operational excellence, leverage the full-suite of Azure security features, ensure resiliency and adapt to changes in demand, achieve efficient performance, and optimise your costs:

[Schedule your Azure Well-Architected Review via the Microsoft Azure Marketplace now.](#)