

Azure Well-Architected Review



What is it?

The Microsoft Azure Well-Architected Review is a structured, in-depth assessment of your cloud workloads against Microsoft's proven best practices. It helps you identify risks, improve efficiency, and ensure your solution is designed to support your long-term goals, whether you're optimising an existing workload or planning for growth.



What it includes

The review evaluates your workload across five key pillars: reliability, security, performance efficiency, cost optimisation, and operational excellence. It identifies gaps and areas for improvement, then delivers a prioritised set of recommendations to help you evolve and future-proof your environment.



Key outcomes

- Improved resilience, performance, and cost control.
- Stronger security posture and governance.
- A clear, prioritised roadmap for optimisation.
- Better alignment with business and compliance needs.
- Increased confidence in your cloud strategy.

When to do an assessment



When preparing to scale or expand cloud workloads



As part of regular optimisation or governance cycles



After a significant cloud migration or project delivery



To validate architecture before launching new services

Strengthen your Azure environment with best practices - contact us today