

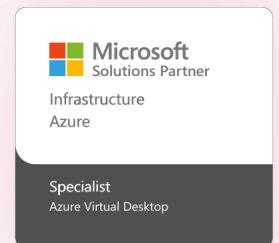
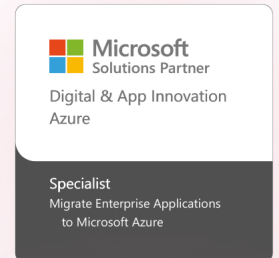
# Azure Well Architected Framework Accelerator

## What is the Azure Well Architected Framework Accelerator?

Improving your existing workloads on Azure requires a strategic approach, to ensure that your organisation gets the maximum value from your investment in your Azure Workloads.

The Azure Well Architected Framework Accelerator is designed to assess your existing Azure infrastructure, and provide a structured approach to optimise your workloads on Azure, based on your organisation's priorities.

Using the pillars of the Azure Well Architected Framework (WAF), businesses can maximise the value of their investment into their Azure infrastructure, ensuring that their solutions are reliable, secure, and performant.



## Business Challenges

### Evolving your architecture for ever-changing needs

Ensuring that your architecture evolves as your business changes can be a challenge. The cloud is an ever-moving target, with new innovations and technologies. Without the proper assessment and planning, this can lead to cost and performance issues.

### Ensuring that workloads remain reliable and efficient

Outages can have a significant impact on your organisation. Reliable workloads must survive outages, and consistently provide intended functionality to your users.

### Cost Management

You may be spending more on your Azure workloads than intended. **Without the right tools in place, costs can spiral out of control, reducing the return on investment on your workloads.**

### Operational Efficiency

Without the proper development, deployment and operational practices in place, the risk of unreliable deployments and workloads, and their associated costs, can cause significant disruption to your business and customers.

## Why use the Azure Well Architected Framework Accelerator?

### Understand the state of your current architecture

Using the pillars of the Well Architected Framework, understand the current state of your architecture, and identify gaps in efficiency and performance.

### Optimise your investment into your workloads

Identify areas where your Azure resources can be utilised more efficiently, along with cost-saving strategies that increase visibility into your investment, and guardrails that you can implement to limit costs.

### Continuous improvement in your workloads

As Azure evolves, ensure that your organisation is ready to evolve alongside it, by ensuring that you are capable of evaluating and optimising your workloads over time.

# What are the **outcomes** of the Azure Well Architected Framework Accelerator?

1

## Actionable assessment of your current Azure architecture

A detailed report on the current state of your existing Azure workloads, with recommendations for improvements in the context of the Azure Well Architected Framework.

2

## Implementation plan focused on your prioritised pillar

A detailed implementation plan created in partnership with your organisation's priorities in mind.

3

## Sustainable and optimised Azure environment

After implementation, your business will have an optimised workload, benefiting from increased application performance, increased reliability and availability, enhanced security posture, optimised costs, and streamlined operational performance.

## What does the Azure Well Architected Framework Accelerator cost?

A Mantel Group **Azure Platform Engineer** will work with your business over a **2-week period** across a defined and agreed scope of work for **\$23,000**.

## About Mantel Group

Mantel Group harnesses technologies that transform business operations in the real world. With capabilities spanning Cloud, Data, Digital and Security, we integrate emerging technologies with innovative design and industry expertise to enhance your business. Our deep technical specialisation as a Microsoft partner means we support businesses in reaching their full potential with Microsoft's suite of cloud-native products.

Mantel Group is your trusted partner for end-to-end digital

[Contact us today](#)