

Azure Cost Optimisation

Realise the full transformational benefits of your Azure environment

Successful cloud migrations enable business agility and innovation.

However, many organisations experience concern that their environments are not delivering the expected return on investment.

A lack of governance around cost management and a misalignment between business needs and your cloud platform configuration results in lost opportunity and bill shock.

How can we help?

Azure Cost Optimisation is a collaborative two-week engagement with your stakeholders.

- We understand the services and infrastructure you have deployed.
- We determine how well it has been configured to meet your needs.
- We make recommendations on how to optimise it.

Why do this piece of work?

- + Develop a true inventory of the services and infrastructure used in your cloud infrastructure.
- + Gain an understanding of the Total Cost of Ownership.
- Understand the application and database migration readiness of your environments.
- + Uncover the optimization opportunities that will provide the greatest return on investment.
- + Identify the application and database modernisation and remediation effort involved.



What do we do?

Inventory and analysis

+ We work in partnership with the Microsoft Solution Assessment team to run tools over your environment that audit your Azure subscriptions, resources and logs.

Collaborate

 We host workshops with your stakeholders to capture the business context and rationale for the configuration.

Optimise and playback

- + We analyse the findings and create recommendations to remediate.
- + We present our findings and recommendations to your business with a plan to move forward.

What you get

- + An inventory of the services and infrastructure in your Azure environment.
- + Total Cost of Ownership analysis.
- + An application and database migration readiness assessment.
- + The estimated cost and timeframe to implement the recommendations.

Duration and budget

This engagement is a fixed 2-week duration at a cost of \$25,000 (excluding GST).

