

Optimise your performance.

Time to refuel your Azure experience and save an average of 26%*

Macquarie Cloud Services' Azure Optimise engagement offers:



FREE review of your existing Azure service architecture – valued at up to \$2,500!



Designed to help you get up to speed through a customised audit.

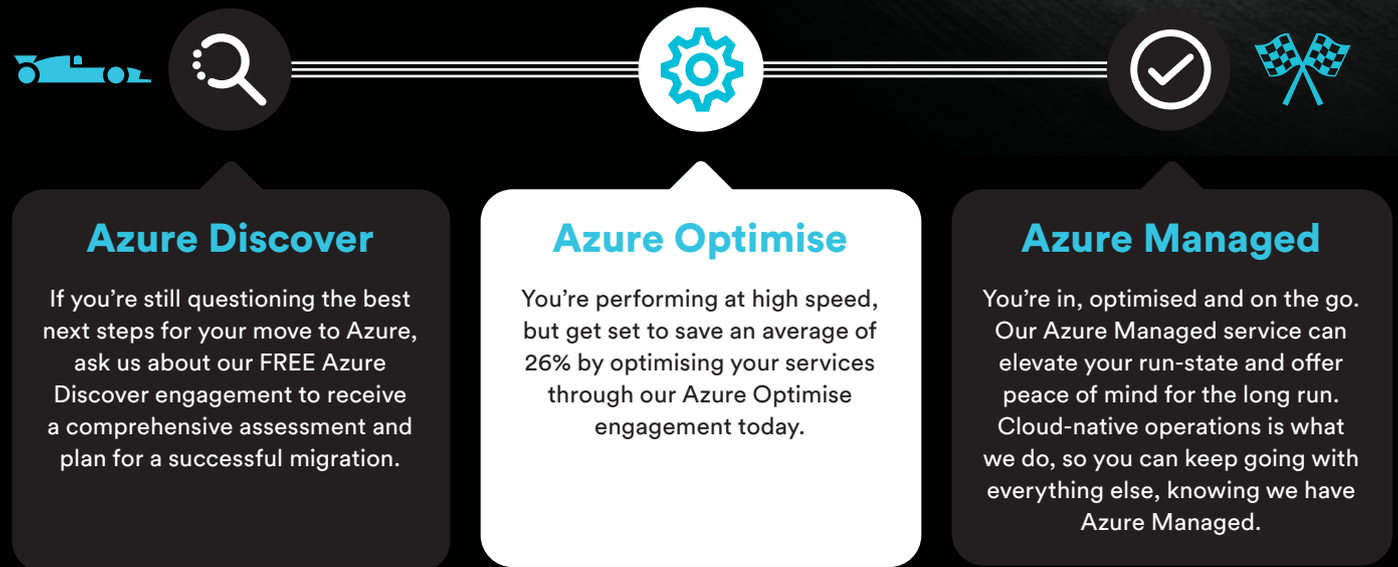


Valuable insights regarding Resource Optimisation, Compliance, Governance, and Security.

* The average Azure cost saving across all Optimise engagements between July 2019 to October 2020

No matter where you are on your Azure Journey, we're here to help.

Research shows that only 35% of customers are achieving the full benefits of their cloud platform. Our Azure Optimise engagement is a fully customised audit that will analyse your Azure services architecture, including detailed insights across all Azure services, policies, risk exposure and best practices specific to true Azure cloud-native operations.



Through our free comprehensive audit we'll explore:

- Where there could be hidden savings
- If your Azure setup aligns to industry best practices
- Your resilience and Disaster Recovery preparedness
- Your security, compliance and governance
- If you can evolve into more advanced services for real advantages
- How you're embracing Azure's operational advantages...and more!

Mature your usage of Azure and save money through tailored insights and guidance from Australia's No#1 'Azure only' managed Services provider.

Azure Optimise from Macquarie Cloud Services is here to help you get the most out of your Azure investments.

Take control of Azure to unlock its potential, mitigate your risks and save yourself money.



Winner World's Best Customer Experience Award
Winner Azure Managed Service Innovation of the Year
Certified ISO/IEC 27001:2013

Microsoft Partner
Microsoft

Gold Cloud Platform
Gold Data center
Gold Data Analytics
Gold Application Development

Silver Security
Silver small and Mid-market Cloud Solutions
Silver Collaboration and Content

Direct Bill CSP
Azure Network MSP