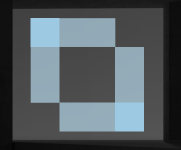
AZURE CLOUD MIGRATION ASSESSMENT

Migrate confidently, reduce operational disruptions, optimise costs, and accelerate time-to-value.



Unlock the potential of Microsoft Azure with a clear roadmap with tailored recommendations and risk assessments, for a successful cloud migration.

As organisations move towards cloud transformation, understanding the readiness of your infrastructure, applications, and costs is critical for success.

Our Azure Cloud Migration Assessment, guided by the Microsoft Cloud Adoption Framework, will offer a comprehensive evaluation of your current infrastructure, identify gaps, and ensure a seamless transition to the cloud, tailored to your business needs.



KEY BENEFITS OF A CLOUD MIGRATION ASSESSMENT:



Identifying and Addressing Potential Risks

An Azure Cloud Migration Assessment helps organisations proactively identify potential challenges and risks in your current infrastructure, such as compatibility issues, security gaps, and performance bottlenecks.



Optimising Cost and Resource Allocation

The assessment provides a clear understanding of the resources and costs required for the migration. It allows you to assess which workloads should be moved, re-architected, or optimised for Azure, ensuring efficient use of cloud resources and preventing overspend.

WHY USE THE CBS AZURE CLOUD MIGRATION ASSESSMENT:

Our team of highly skilled and experienced Azure-certified experts will break down the assessment into three structured phases, ensuring clarity, precision, and actionable insights.



Stage 1. Define Strategy

Objective: Align the Cloud adoption program with your business goals and outcomes.

Key Activities:

- Understand the motivations for Cloud Adoption: Conduct focused workshops with all key stakeholders to capture your business drivers for moving to Azure.
- >>> Establish clear business outcomes: We will prepare a structure outcomes-based brief with stakeholders to define measurable goals for your cloud migration.
- Prioritise business outcomes: Identify and prioritise initiatives based on business impact and organisational needs. This includes the initiatives that will have an immediate impact on the business vs long-term gains.



Stage 2. Assess Current State

Objective: Align Evaluate your existing IT environment to identify workloads, dependencies, and areas for optimisation.

Key Activities:

- Workload discovery: Catalogue workloads, applications, virtual machines, and data sources using leading tools like Azure Migrate.
- >>> Impact analysis: Assess how workloads are currently used and identify the expected impact of migration.
- >>> Current state report: Document findings, providing a clear view of your environment's readiness for Azure.





Stage 3. Develop Roadmap

Objective: Build a strategic roadmap with actionable steps to ensure a smooth Azure migration.

Key Activities:

- High-level Azure architecture design: Develop a tailored Azure architecture for your future state.
- >>> Workload suitability analysis: Identify workloads best suited for IAAS, PAAS and SAAS, prioritising them based on business impact and technical complexity.
- >>> Cost estimation: Provide potential running cost estimates for your Azure environment using tools like the Azure Pricing Calculator.

- Proof of Concept Recommendations: Identify and recommend target workloads for an initial Proof of Concept (POC) migration.
- >>> Roadmap **development**: Deliver a clear, detailed roadmap outlining priorities, timelines, and cost insights.

Final Deliverables:

- >> Cloud Adoption Strategy Document outlining business drivers and outcomes.
- Current State Report with workload discovery and impact analysis.
- Azure Roadmap Document including architecture design, prioritised workloads, and cost estimates.

AZURE CLOUD MIGRATION BUILT FOR PURPOSE



Cloud Adoption Framework (CAF) and Azure Well-Architected Framework (WAF) aligned foundational deployment components.



Secure by design is built into each stage, ensuring strong identity security controls, well-defined RBAC and roles.



Top Australian Azure experts that will consult and deploy the foundational components.



Our proven methodology uses Azure DevOps pipelines and CI/CD practices to accelerate your journey to Azure.

ABOUT CBS

A leading Microsoft Partner specialising in cloud, security, and data, CBS has over a decade of expertise in delivering innovative cloud solutions to Australian businesses.

As one of Australia's most highly accredited Cybersecurity services organisations, we know what's required to safeguard your organisation today.

Our teams have deep experience & working knowledge of the following requirements and standards - APRA CPS234, ISO27001, NIST, PCI-DSS and SOC2 Type II. We are proud to hold the following specialisation and membership.







MAKE SURE YOU ARE READY FOR A CLOUD MIGRATION, GET THE ASSESSMENT STARTED TODAY.

CONTACT US TODAY

Canon Business Services ANZ

1300 785 926

enquiries@business.canon.com.au
https://business.canon.com.au/

