Ready to expand your options for Public Cloud?



Public cloud platforms offer scalability, security, flexibility, and cost-efficiency. Over two decades, adoption has surged, with providers expanding their offerings from basic computing and storage to advanced AI, machine learning, and analytics. Key considerations for adoption:

Cost Efficiency

Will migrating reduce overall IT costs, including operational and capital expenditures, compared to on-premises? What are the transition costs?

Ontimisation

Can the cloud enhance resource utilisation, performance, and reduce waste? How can existing estates and licence agreements be optimised?

Target Architecture

What will the future cloud setup look like to align with business goals, ensure security, and leverage native services?

Migration Strategy

What is the best approach for adopting and utilising public cloud services based on your business drivers?

Addressing these questions is essential for making informed, strategic decisions and achieving long-term success in the cloud.



Cloud Viability Assessment (CVA)

Perform Partners Cloud Viability Assessment evaluates the feasibility, benefits and funding options of adopting AWS. It provides you with:

- 1
- Qualification & Cost Analysis: Determines if AWS migration reduces IT costs.
- 2
- Optimisation: Identifies resource improvements and cost-saving licensing.
- 3 A
 - Architecture: Designs a secure, compliant AWS future state.
- 4
- Migration Roadmap: Outlines a phased plan with workload priorities and proof-of-concepts.

This approach ensures scalability, performance, and cost optimisation through AWS.



Benefit to you

This funded assessment delivers key insights to help you evaluate AWS migration options, uncover optimisation opportunities, and design a future-proof AWS architecture:



Vendor-funded assessment: Equips you with insights to decide on AWS migration.



Optimisation insight: Identifies estate improvement opportunities, even without migrating.



Future AWS architecture: Outlines a potential AWS setup, including resource and team needs.



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Our Approach to Cloud Viability Assessment

Infrastructure Analysis

Identify on-premise and cloud workloads, costs, and licences to build an enterprise inventory.

Cost/Licence Optimisation

Analyse data to uncover savings opportunities and document a TCO summary.

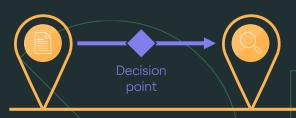
Architectural Planning

Develop a high-level AWS landing zone and core services architecture based on the data

Transformation Roadmap

Outline a businessdriven journey to AWS.

Migration Acceleration Programme (MAP)*







Cloud Viability Assessment: Evaluate qualification & feasibility of migrating and modernising applications to AWS cloud services.

Assess: Review your organisation's current cloud readiness.

Mobilise: Develop a migration plan, refine your business case, and address readiness gaps by establishing a baseline environment and enhancing cloud skills.

Migrate and Modernise: Execute the plan by transferring workloads to AWS, optimising performance, and meeting business needs.

Case for Change

^{*}MAP can unlock greater funding opportunities with AWS.



Eligibility

Consumption

AWS forecast must exceed \$50k Annual Recurring Revenue, approximately equivalent to 25+ endpoints (physical & virtual machines).

Source Platform

The Cloud Viability Assessment cannot be performed on workloads already running in AWS. For existing AWS environments, we offer a Well-Architected Framework Review to assess best practices.



Why Perform Partners...

Perform Partners was established with a clear mission; to improve how businesses achieve change.

Let's talk...



We deliver real results through honest relationships and meaningful transformations. By choosing us, you gain a partner equally dedicated to your success. Our approach is hands-on and tailored to your specific needs. We get the job done!

