

Streamline, migrate and modernise with data-driven decisions



Optimise with our AWS Cloud Assessment

At the start of your journey, you need to assess your organisation's current readiness for operating in the cloud. Most importantly, you will need to identify the desired business outcomes for your organisation and develop the business case for migration. For those already on the cloud and looking to modernise their investment, it's essential to leverage the latest technologies and best practices to ensure you're getting the most out of your cloud infrastructure.

Fujitsu in partnership with AWS have the tools and the people to assess your current environment (including software licences) to build a right-sized and optimised cost projection for operating in AWS.

Funded via the AWS and Fujitsu partnership - up to USD \$75k*

No obligation to proceed with further phases post-assessment

* Funding is subject to AWS approval and is calculated at 5% of estimated Annual Recurring Revenue (ARR) up to a maximum funding of USD\$75k



Licensing optimisation

Evaluate the advantages, disadvantages, and costs of using existing volume licenses, such as Microsoft, compared to AWS licenses included with the platform.



Unbiased evaluation

Get an independent assessment from our Fujitsu cloud advisory experts. We offer local talent, global vision, and proven expertise, backed by a 50-year legacy.



Multi-year TCO and ROI

Provides 1-5-year cash flow models including: Cost breakdown for server, storage, network, labour and support.



High level migration & modernisation plan

Costs detailed with an end-to-end migration or modernisation approach incorporating AWS's 7R assessment for each instance and application.



Business case documentation

Giving you all the data-driven information to present to the decision makers.

By the end of the assessment, you will have a clear understanding of the cost and the strategic benefits of moving to or modernising in the cloud, while optimising licensing and reducing cloud spend.