



AWS MULTI-CLOUD

DESCRIPTION:

For many organisations, having all cloud resources across multiple regions and availability zones at a single provider gives adequate resilience. Customers may want to consider a multi-cloud strategy to mitigate against the possibility of a global outage at their current cloud provider. They may also have applications which rely on specific features of one cloud provider, or there may be licensing reasons for hosting some applications in certain providers.

Depending on the use case, we can work with customers to draw up a solid multi-cloud strategy.

USE CASES:

Disaster Recovery

If customers are engaging in a multi-cloud strategy primarily for disaster recovery purposes, then we can work on a solution which will allow a pilot light infrastructure to be maintained, and draw on vendor-specific solutions such as CloudFormation and AutoScaling to provide a failover pathway for disaster recovery scenarios. We can also help with active-active deployments.

USE CASES:

Some customers may have different applications deployed through different cloud providers, for reasons of cost optimisation or licensing. We can build secure infrastructure that enables applications across each provider to access the resources they need, across multiple clouds.

For companies considering a multi-cloud strategy, we can also help formulate a design overview across all providers, and help with optimising the placement of resources and applications based on cost and features.

COST: This work is consultancy-led and charged on a project or day-rate basis.