

Service Factsheet:

Cloudscaler Cloud Acceleration Workshop



Our Cloud Acceleration Workshop identifies key opportunities to improve your cloud operations - accelerating the delivery of value and innovation whilst also reducing risk.

What does it involve?

The workshop takes 2 hours, is best conducted in person and will look at the technology, processes and people needed to run an effective cloud operation.

Our team will share best practice and explain how you can accelerate your cloud programme by optimising your cloud operating model, cloud governance framework and cloud platform.

Why you can trust us

The Cloudscaler Cloud Control Framework is regularly used to assess some of the largest AWS deployments in Europe. It is trusted by customers in highly-regulated sectors such as UK Public Sector and Global Financial Services.

We have used our Cloud Control Framework and landing zones to successfully achieve regulatory approval as well as eliminate key factors undermining cloud value realisation and stalled migrations.

What do you get?

- # Guidance on target state cloud operating model and cloud governance framework as well as how to build a CCOE.
- // Insight into how landing zones and pre-assured tooling can improve the developer experience and help accelerate value realisation whilst also reducing cost.
- # Advice on how a well-implemented cloud governance framework can be used to secure and advance your cloud program.

How to get started

A Cloud Acceleration Workshop is a free value-add workshop with an experienced Senior AWS Architect from Cloudscaler.

To book your workshop, contact your AWS Account Manager or get in touch with Cloudscaler direct:

www.cloudscaler.com/contact/

contact@cloudscaler.co.uk

Definitions

A cloud operating model is made up of the processes, tools and organisational structures used to manage your cloud environment. It includes the policies, procedures and best practices that optimise cloud usage, ensure security and compliance, and manage costs effectively.

A cloud governance framework is the set of policies, procedures and controls that ensure the risks associated with cloud adoption are managed and that the use of cloud is aligned with business objectives.

A Cloud Centre of Excellence (CCoE) provides the expertise and guidance to ensure that the cloud operating model and governance framework are effectively implemented and that the organisation is realizing the benefits of cloud adoption.

The Cloudscaler Cloud Control Framework is a best-practice catalogue of risks, AWS controls, processes and guardrails, built through years of working with highly-regulated organisations.

www.cloudscaler.com Commercial in confidence