

INTRODUCING THE

ENTERPRISE CLOUD ACCELERATION WORKSHOP

· Nor





TRANSFORMATION AT VELOCITY



Now more than ever, organisations are facing the need to adapt and innovate more quickly so that they can ensure both short-term and long-term success. Driving transformation at scale and pace requires a careful balance.

Cloud technologies have the ability to enable a measured approach. However, the need to accelerate cloud adoption can lead to the end result falling short of expectation when complex and often unforeseen challenges aren't successfully negotiated along the way. This often results in frustrated developers, application owners and infrastructure teams.

TALK TO THE EXPERTS

Computacenter is an AWS Advanced Partner and global expert in enterprise hybrid and multi-cloud adoption. This means we're well placed to assist in navigating the pitfalls to accelerate transformation and help organisations achieve business outcomes in the shortest possible timeframe, regardless of existing maturity in adopting and managing services and applications in the cloud.

| aws | partner network |
|-----|--------------------|
| | |

Advanced Consulting Partner

Public Sector Channel Partner Channel Partner Public Sector Partner Immersion Day Partner

INTRODUCING THE ENTERPRISE CLOUD ACCELERATION WORKSHOP

In order to enable enterprise organisations to accelerate cloud transformation at scale, with the level of governance and control required, Computacenter is offering customers the opportunity to undertake an Enterprise Cloud Acceleration Workshop, covering one of five key focus areas.

WORKSHOP AT A GLANCE

- FREE OF CHARGE
- **BESPOKE AGENDA**
- HOSTED BY COMPUTACENTER CONSULTANTS
- 90-DAY PLAN TO DRIVE YOUR CLOUD TRANSFORMATION
- COVER ONE OF FIVE KEY FOCUS AREAS

FOCUS AREAS





WHAT'S IN IT FOR YOU?

The free of charge workshop is hosted by a senior AWS consultant, along with members of Computacenter's specialist solutions team. It is designed to provide significant value by enabling us to understand your key challenges, provide our unique viewpoint and mobilise a focused team to make an immediate impact.

BESPOKE AGENDA

Tailored to your current maturity, business objectives and challenges.

REVIEW

Enable Computacenter to understand your current position in granular detail within the chosen focus area, via an interactive discussion.

THOUGHT LEADERSHIP

Learn from our own experiences of working with enterprise organisations to drive complex cloud transformation at scale.

REMOVE THE BLOCKERS

Receive clear and concise next steps in the form of a 90-day plan that will provide the clarity you need to confidently drive cloud transformation at pace.

KNOWLEDGE SHARE

Understand how Computacenter has built a robust cloud practice to tackle the key challenges holding you back.

WHAT NEXT?

If you are interested in scheduling a workshop, the process couldn't be simpler. We will host a brief kick off call to establish the focus area, agree an agenda and understand which resources may be required on the day. Depending on your current focus, this may include representation from your infrastructure, application and development teams, along with specialist subject matter experts from Computacenter. Once concluded, our team will create a 90 day plan which highlights our key observations from the discussion on the day and outlines the recommended next steps.





WANT TO KNOW MORE?

Find out more about how Computacenter and AWS can help you leverage cloud faster to achieve your digital goals, please contact your Computacenter Account Manager, email **enquiries@computacenter.com** or call **01707 631600**

About Computacenter

Computacenter is a leading independent technology partner, trusted by large corporate and public sector organisations. We help our customers to source, transform and manage their IT infrastructure to deliver digital transformation, enabling users and their business. Computacenter is a public company quoted on the London FTSE 250 (CCC.L) and employs over 16,000 people worldwide.

www.computacenter.com

