COMPUTACENTER – AWS WELL ARCHITECTED & COST OPTIMISATION

GCloud 14 – Lot 3 Support Services



AWS WELL ARCHITECTED & COST OPTIMISATION OVERVIEW

Service Description

Organisations are considering or already using AWS as a platform to support mission critical workloads within their business. AWS recommends an organisation conduct a Well-Architected Review every 12-18 months which is a systematic approach to evaluating AWS architectures and can help identify and fix potential issues with an environment.

Key Features for our Customers

- Scorecard clear and detailed findings of 5 pillars of Architecture
- Report details current state outside recommended best-practises of AWS-Framework
- Failures measured by deviation and contextual severity
- Gauges Business Impact of significant design decisions
- Describes area of success or with room for improvement
- Provides suggestions for improving workload
- Recommends and priorities issues/opportunities for improvement

Key Benefit for our Customers

- Secure delivery of workload
- Operational and commercial benefits
- Reliable and scalable
- Benefit from new AWS services and products
- Can leverage new services and products to improve Well-Architected state



AWS WELL ARCHITECTED & COST OPTIMISATIONENGINEERING

OVERVIEW



WHAT IS COMPUTACENTER PUBLIC CLOUD FOR ENTERPRISE?

Computacenter Public Cloud Services offers customers a way to optimise their public cloud adoption and implement its use in a structured, governed way across their entire enterprise. Our services are made up of 4 main solutions, supported by our unique Cloud Adoption Framework. As part of these solutions, we supply both professional consulting services and technology sourcing.

PLAN	CLOUD PLATFORM STRATEGY	We help our customers develop a bespoke modern platform strategy for public cloud, that is ready for the required enterprise scale, based on industry and Computacenter best practices.
APPLY	CLOUD ENTERPRISE FOUNDATIONS	Creating an enterprise-ready public cloud foundation, based on our 'best-architected' framework, aligned to our customers requirements for security, compliance, operational efficiency and scale.
APPLY	CLOUD OPTIMISATION	Helping our customers integrate and optimise their public cloud environments to realise the benefits, be commercially efficient and both technically and operationally aligned with best practice
SCALE	APPLICATION MIGRATION	Scale public cloud adoption efficiently using our migration factory, a completely governed process to transform workloads across the whole business

WHAT ARE OUR CORE SERVICES?

The core services that we provide in public cloud to customers are as follows:

- · Marketplace sourcing
- Strategy and Roadmap
- · Commercial Guidance
- Cloud Center of Excellence
- Landing Zones
- · Well Architected Reviews

WHAT IS OUR CLOUD ADOPTION FRAMEWORK?

Our Adoption Framework is a unique public cloud methodology, designed to provide a structured but adaptive approach to adopting an enterprise cloud IT services model, whether that's building and migrating to private, public or multi-cloud platforms.

The framework provides our customers with key tactical and strategic activities needed to spark large scale adoption, maintain the velocity of their cloud migration, and ensure the longevity of their operations. Its flexible, modular approach allows businesses to enter at a point relevant to their needs and stage of cloud adoption, conduct only those activities needed to move them forward, and build a programme of execution tailored to their IT requirements.

WHY COMPUTACENTER?

At Computacenter, we know enterprise, we know cloud and we know what it takes to get the public cloud fully in-line with an enterprise's digital strategy to keep their business accelerating in the long term:

- Enterprise & Public Sector focused
- · Performance-based outcomes
- Delivery at scale
- Vendor independence
- · Partner ecosystem
- · Global reach

OUR PARTNERSHIPS

We are proud to have built powerful partnerships with the world's leading technology providers.



Microsoft Partner





Google Cloud

Partner



AWS WELL ARCHITECTED & COST OPTIMISATION

PRICING OVERVIEW

Pricing overview, including volume discounts or data extraction costs



In order to ensure the service offered is tailored to our individual client's needs, each of the Computacenter professional services offerings under the GCloud framework begins with a discovery exercise that will allow us to appropriately scope and price required activities in accordance with the agreed SFIA rate card.

This initial discovery phase will usually take a minimum of 5 days and be conducted by one of our experienced architects. Depending upon the engagement type and scope of services being investigated, the discovery activity may be carried out free of charge.

Once completed, a full scope of works will be prepared and a priced accordingly, in line with the SFIA rate card, which Computacenter can offer on either a Time & Materials, or Fixed Price commercial basis.



AWS WELL ARCHITECTED & COST OPTIMISATION

ORDERING & INVOICING PROCESS

Ordering Process

Please contact your Account Manager, call us on 01707 631000 or send an email to government@computacenter.com
Please ensure you reference the GCloud 14 Service ID number in all communication

Invoicing Process

Customers are invoiced monthly with 30 days net payment terms.







To find out how your organisation can take advantage of Computacenter's Cloud Propositions, please contact your Account Manager or send an email to government@computacenter.com

https://www.computacenter.com/uk



Helping our customers change the world

Computacenter is a leading independent technology and services provider, trusted by large corporate and public sector organisations. We are a responsible business that believes in winning together for our people and our planet. We help our customers to Source, Transform and Manage their technology infrastructure to deliver digital transformation, enabling people and their business.