

COMPUTACENTER – DATA SERVICES – DATA PLATFORM TRANSFORMATION

GCloud 14 – Cloud Software

May 2024



**ENABLING
DIGITAL
GOVERNMENT**

DATA SERVICES – DATA PLATFORM TRANSFORMATION SERVICES

OVERVIEW

Service Description

An organisation's data landscape is often found on premise across many poorly documented and out of date data silos. This can be solved by Data Platform Modernisation where we would seek to design, implement and deploy a new data platform and migrate your legacy data to the platform. Utilise cloud-native data technology to get results quickly and at low cost. Includes non-functional aspects of data platform design, including data governance, security and privacy.

Key Features for our Customers

- ❖ Identify and analyse current data estate and opportunities for savings
- ❖ Plan the implementation and migration activities for a modern platform
- ❖ Design, build, test and deploy the new platform
- ❖ Platform built by certified AWS, Azure and GCP experts.
- ❖ Migrate legacy data and data pipelines to the platform
- ❖ Perform parallel running with legacy systems and cut over safely
- ❖ Simultaneously leverage new capabilities to meet evolving organisational need

Key Benefit for our Customers

- ❖ Centralised data to eliminate divergence
- ❖ Achieve cost savings through decommissioning of legacy platforms
- ❖ Migrate to new platform in a controlled low risk manner
- ❖ Reduce regulatory risk by consolidating and simplifying data
- ❖ Allows organisations to react to events as they happen.
- ❖ Enables business and policy decisions to be evidenced in data.



DATA PLATFORM TRANSFORMATION SERVICES



THE BUSINESS CHALLENGE

Computacenter understand that data is one of the most important assets that our customers hold, and that to achieve their defined business goals, data will be at the heart of all key decision making. Today's enterprise data estate is a complex undertaking to protect and manage. Our customers need to see maximum value from their data assets and at the same time hold it in the most secure, compliant and cost-effective manner possible..

MODERN DATA PLATFORMS

Services to deliver the right solution or technology for defined business use cases. Ensuring the choices are driven by the desired outcome. Consolidation of legacy systems to reduce risk whilst driving value through new capabilities and offerings.

DATA PROTECTION

Protect data at source, ensure data availability, protection and recovery with mechanisms defined and driven through data value and criticality.

MODERN DATA STORAGE SOLUTIONS

Data storage solutions and services allowing access to data migration, platform and engineering services whilst maintaining control and cost.

DATA CURATION & INTEGRATION

Transforming data so as to allow exploration and enrichment through cleansing and standardisation. Driving efficiencies, cost optimisation and control within data focused environments. Integrating with existing services or tools to bring value to business data.

DATA DISCOVERY & MIGRATION

Driving cloud and modern data platform adoption through migration of key business data platforms. Allowing customers to optimise costs and reduce time to market. Increase control and leverage cost optimisation benefits through consolidation of disparate data platforms.

WHAT ARE OUR CORE SERVICES?

The core data portfolio services that we provide to customers are as follows:

- Technology sourcing
- Strategy and Roadmap
- Commercial Guidance
- Design & Architect
- Migrate & Integrate
- Run & Operate

WHAT IS OUR DATA SERVICES OFFERING?

Computacenter data services are built to deliver value across our customers complex data ecosystems, on whatever platform or location. They are defined through the need to meet todays complex and challenging requirements for data retention, security and availability. Computacenter help customers on their data journey across public and private cloud environments through Advisory, Assessment, Design and Deployment of modern data platforms and data management systems. We show customers the true value of their data through our data engineering services, allowing businesses to unlock the potential of their data through visualisation and business intelligence. Computacenter's service offerings are tailored to specific customer needs providing critical data and service insight.


WHY COMPUTACENTER?

At Computacenter, we know enterprise, we know cloud and we know data. We understand what it takes to get the public cloud fully in-line with an enterprise's digital data 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.







DATA SERVICES – DATA PLATFORM TRANSFORMATION SERVICES

PRICING OVERVIEW

For current pricing which accurately reflects your requirements, 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.



DATA SERVICES – DATA PLATFORM TRANSFORMATION SERVICES

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.



GET IN TOUCH

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.