

# **GCloud 13**

## **Service Definition**

### **Data Strategy, Design, Delivery and Transformation**

# Contents.

01 Service Description

02 About Us



01

# Service Description



# Data Strategy, Design, Delivery and Transformation

## Service Definition

Information Architecture and Data Architecture strategy, design and delivery using cloud / hybrid cloud approaches.

Data discovery and analysis across large volumes of structured and unstructured data. Conceptual, logical & physical modelling of data systems. Data visualisation. Data transformation approach design and delivery using the latest techniques and technologies.

# Features & Benefits

## Features

- Create, develop or refresh data strategy, leveraging cloud technologies
- Develop data transformation vision, charter, visualisation, roadmap and plans
- Data discovery and visualisation, user experience and design
- Data ingestion, data factories, data lakes, data cleansing
- Aggregate and enrich data to derive insight and organisational intelligence
- Manage content: create, store, share and get insights from data
- Business intelligence from data interpretation, data mining and predictive analytics
- Text mining, machine learning and data modelling, big data, IOT
- Data and content migration: aggregate, enrich and process clean data
- Data architecture, governance and compliance, data engineering and integration

## Benefits

- Collaborative approach, working with users and stakeholders
- Greater insight from existing data: structured data and unstructured data
- Alignment with Government ICT, departmental and organisational strategy
- Proven repeatable architecture patterns/solutions (Cloud) experience
- Experience in rapid design/deployment of Private/Public/Community/Hybrid Cloud
- Design of new, iterative Cloud services with clear benefits realisation
- Service accountability to deliver faster, better, more effective services
- Focus on increased Return on Investment and reducing IT risk/overspend
- Flexible, scalable and independent providing value for money (VFM)
- Independent assessment of progress/risks/issues and improves control



02

# About Us





# About i10

**We exist to help clients to be the best they can be.**

Our ecosystem was established to unleash the power of data, digital and technology to help transform the public sector.

# Introductions

## Be Your Best

**Our consulting engagements are all about outcomes.**

You may need to improve, transform, digitalise, rationalise, maximise, grow, save, re-design, increase efficiency, become more effective, optimise, reduce risk, re-imagine the business or a function, increase security, improve organisational resilience, leverage cloud or reset your vision, mission, roadmap and/or strategy.

Whatever your outcome, we tailor our approach, using proven techniques and specialist experts to deliver real and lasting solutions to business issues and challenges, helping good clients to become even better.

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**Over 15 years**

Transforming public sector clients

GDS

**User-Centric**

We use GDS-aligned techniques



**Social Value**

Making a real difference to clients and the community

**DD&T  
P&P**

**End to End Transformation**

Covering People, Process, Technology, Data & Digital



**Knowledge Transfer**

Additional value through coaching & upskilling



**Collaborative**

Highly transparent, engaging and collaborative approach



# Cloud Transformation

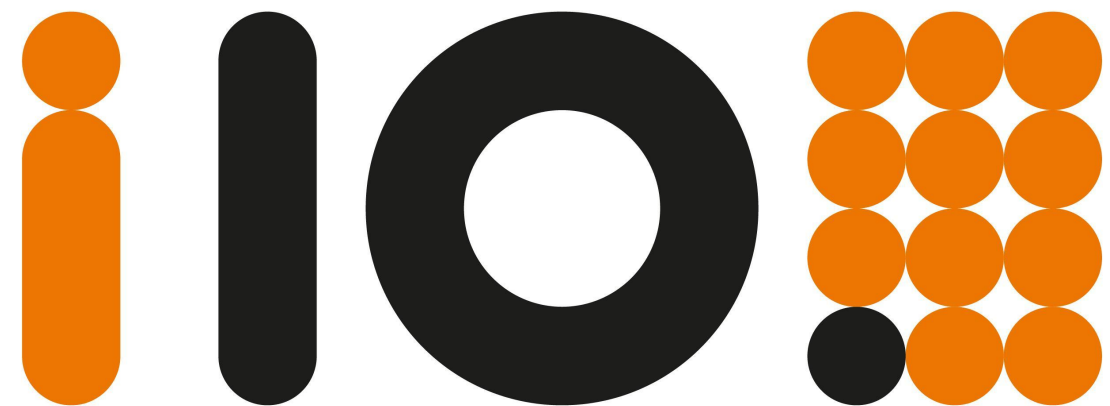
## User-centric, agile delivery

Our services are aligned with:

- GDS Service Manual
- Technology Code of Practice
- HMG Cyber Security Principles
- Gov.uk
- NCSC Cloud Security Principles
- WCAG 2.1AA Accessibility Standards

CCS supplier: find us on GCloud, DOS and Digital Programmes frameworks.





**BE YOUR BEST**