



## Cloud Data Analytics Strategy and Capability Planning

**GCloud 14**

Our highly experienced people utilise framework models to rapidly build the future cloud Data and Analytics strategy; what good looks like; developing Data Principles; creating User Journeys; developing the Technology Architecture; understanding the current Data baseline and assessing the maturity of Analytics; understanding constraints; building the implementation plan.

## SERVICE FEATURES

- ◆ **Expert Framework Utilisation** - Uses proven frameworks for optimal data strategy design.
- ◆ **Data Principles Development** - Sets foundational principles for effective data management.
- ◆ **User Journey Mapping** - Creates user-focused pathways for data interaction and analytics.
- ◆ **Technology Architecture Design** - Develops tailored technology infrastructures for specific needs.
- ◆ **Current Data Baseline Assessment** - Evaluates data assets to identify strengths, improvement areas.
- ◆ **Analytics Maturity Assessment** - Measures analytics sophistication to inform growth strategies.
- ◆ **Constraint Identification** - Addresses limitations in current systems and processes.
- ◆ **Implementation Planning** - Details plans for smooth strategy deployment.
- ◆ **Rapid Strategy Development** - Quickly produces actionable insights and strategic directions.
- ◆ **Public Sector Specialisation** - Tailors solutions for UK public sector's unique needs.

## SERVICE BENEFITS

- ◆ **Enhanced Decision-Making** - Better insights improve decision-making in public sector operations.
- ◆ **Increased Efficiency** - Streamlined data processes boost productivity by reducing redundancy.
- ◆ **Data-Driven Strategies** - Ensures data use aligns with organisational goals.
- ◆ **Cost Savings** - Optimises resource allocation to reduce operational costs.
- ◆ **Improved Service Delivery** - Enhanced data insights improve public service delivery.
- ◆ **Scalable Solutions** - Adapts and grows with organisational needs.
- ◆ **Compliance and Security** - Ensures adherence to UK data protection standards.
- ◆ **User-Centric Designs** - Maps user journeys to improve data system satisfaction.
- ◆ **Future-Proofing** - Builds data architectures to meet future challenges.
- ◆ **Knowledge Transfer** - Equips staff to independently evolve data strategies.

# differentis

---

## FOR YOU

Our teams of highly skilled consultants and delivery experts will do the legwork, so YOU don't have to

## WITH YOU

Utilising YOUR native capabilities, we work alongside YOUR in-house teams to design and deliver successful change

## GUIDE YOU

Equip YOUR teams with the skills and knowledge to keep delivery in-house, whilst we act as the YOUR guide to success