



GCloud 13

Service Definition

Cloud Assistive Care

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Service Description

Cloud Assistive Care

Service Definition

We support clients to improve the use of 'Digital Care Technology' and enable greater use of 'Smart Technologies' and 'Internet of Things' (IoT), promoting and enabling pioneering models of integrated care with digital care technology acting as an enabler to support the transformation of Health, Social Care and Supported Living.

Features & Benefits

Features

- Diagnostic review of existing Telecare / Assistive Technology provision
- Develop digital care strategy/roadmap; Business Case and Benefits ROI
- Digital Care Partnership / Eco-System recommendations: buy/build, data, technology infrastructure
- Demonstrate the benefits of Digital Care Technology / Smart Home solutions
- Service Design approach with service users and carers. Highly collaborative
- Defining and articulating the benefits of Digital Care Technology
- Embedding Smart Technology into existing health and social care services
- Delivery of a common platform with interoperability
- Use of Artificial Intelligence, machine learning, augmented and virtual reality
- Driving smart home technology with real-time, end-user data

Benefits

- Valuable end-user data to drive research and product development.
- Offer that meets service user, carer and organisation needs.
- Commission the right number of care and support hours
- Help people enjoy 5 extra healthy independent years by 2025
- Aligned to industrial strategy objectives: positive care and support experience
- Reduce staff costs and increase efficiency of care delivery
- Improve the prevention of long term conditions
- Reduce admissions to acute, residential and nursing care
- Deliver quantifiable financial benefits to NHS and Local Gov
- Safeguard and protect vulnerable adults from harm



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.

2006

Over 15 years

Transforming public sector clients



Social Value

Making a real difference to clients and the community



Knowledge Transfer

Additional value through coaching & upskilling

GDS

User-Centric

We use GDS-aligned techniques

**DD&T
P&P**

End to End Transformation

Covering People, Process, Technology, Data & Digital



Collaborative

Highly transparent, engaging and collaborative approach

Cloud Transformation

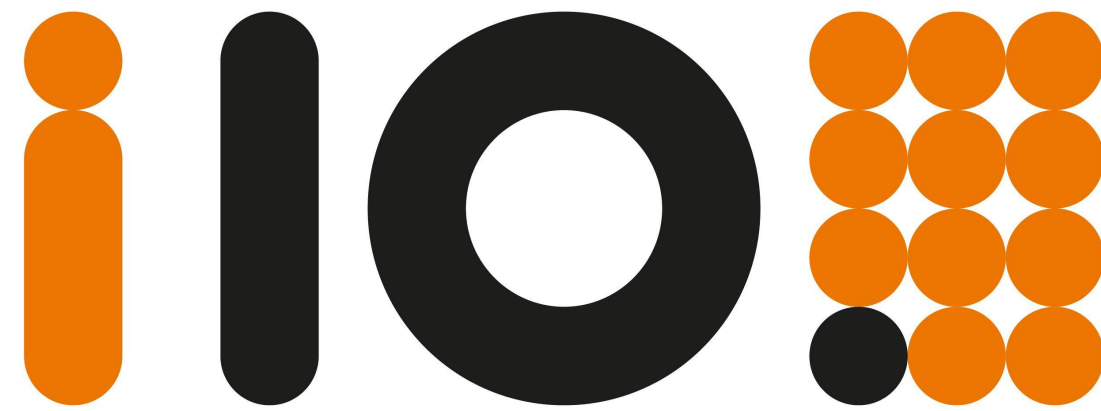
User-centric, agile delivery

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.





B E Y O U R B E S T