

AI Adoption, Assurance & Governance Service

G-Cloud 15 service definition document





AI Adoption, Assurance & Governance Service

Daintta helps public sector organisations safely adopt and govern AI-enabled solutions both in Public and Private Clouds.

We provide independent assurance, governance frameworks and delivery support to ensure AI is ethical, lawful, secure and aligned to policy, risk and operational objectives across the full lifecycle.

About the Service

The AI Adoption, Assurance & Governance Service supports organisations to adopt artificial intelligence safely, responsibly and in line with public sector expectations.

The service helps organisations assess readiness, define governance frameworks and assure the use of AI across strategy, delivery and operational environments. Daintta focuses on ensuring that AI adoption is aligned to organisational objectives, regulatory requirements and ethical principles.

Daintta works alongside senior leaders, policy, digital and technology teams to design proportionate controls covering risk management, assurance, transparency and accountability. This enables organisations to trial, deploy and operate AI capabilities with confidence, supporting innovation while managing risk and maintaining trust.

Service Features

- AI readiness and adoption assessments
- AI governance and operating model design
- Risk, ethics and bias assessment
- Alignment with Cabinet Office AI guidance and ATRS
- Assurance of supplier-provided AI solutions
- Integration with DPIA, security and assurance processes
- Model lifecycle management and accountability frameworks
- Independent, vendor-agnostic AI advice
- Support from discovery through to live operation
- Knowledge transfer to internal teams

Service Benefits

- Enables safe and confident AI adoption
- Reduces regulatory, reputational and operational risk
- Improves transparency and accountability
- Avoids lock-in to unproven AI vendors
- Aligns AI use to public value and policy
- Accelerates approvals and senior confidence
- Embeds responsible AI practices
- Supports audit and assurance scrutiny
- Improves long-term sustainability
- Builds internal AI capability



Scope of our Services

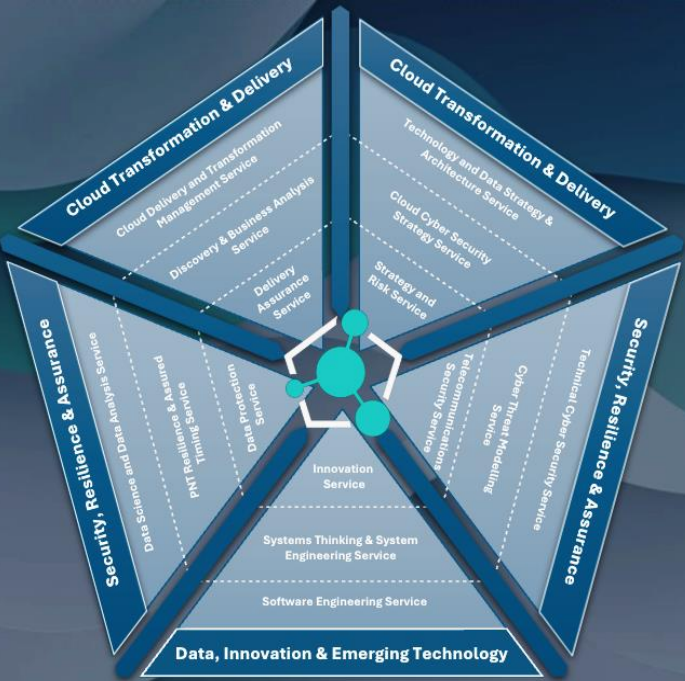
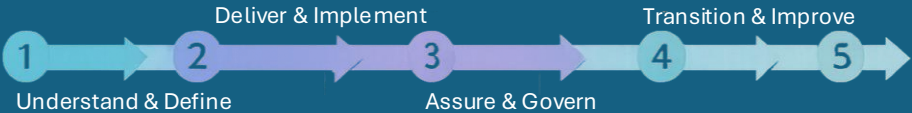
Daintta helps public sector organisations successfully deliver complex cloud-enabled programs and transformations.

We support clients to move from early discovery through to live operation, ensuring delivery activity is aligned to strategic intent, operational readiness and measurable outcomes.

Our Approach

Our approach recognises the practical realities of public sector delivery, including complex stakeholder environments, multi-supplier ecosystems, assurance obligations, and evolving policy and technology contexts.

We work alongside client teams to provide experienced, impartial delivery leadership that enables progress while managing risk in a proportionate, transparent & controlled manner.



Customer Stories



Secure AI on Private Cloud

Designed, trialed and deployed a Generative AI capability into production for a central government department within a secure private cloud environment. The solution integrated identity controls, governance and repeatable deployment patterns, enabling improved operational efficiency while maintaining security, assurance and responsible AI expectations.



Critical Resilient Infrastructure

Led the design, build and preparation for operation of a secure, resilient infrastructure spanning on-premise and cloud environments. Delivered systems engineering, secure architecture and software releases, maintaining alignment between design intent and live environments and enabling confident transition towards sustained operational use.



Digital Collaboration Platform

Enabled improved collaboration across a government department and its arm's-length bodies to develop shared data and digital products. Daintta supported delivery planning, governance and stakeholder alignment, reducing fragmentation and enabling confident, coordinated delivery across a complex multi-organisation ecosystem.