

Working with Central Government

Since the inception of the GDS Cloudstore, which became the Digital Marketplace, Triad has worked with Central Government on its 'Digital by Default' programmes, as a dedicated team or alongside other suppliers in a rainbow environment.

For over 7 years, Triad has delivered Discovery, Alpha, Beta and Live projects under Agile and Open Source principles, successfully assessed against GDS Service Standards.

As an SME, Triad is especially proud to be a Top 10 supplier of Digital Services to Central Government, via the Crown Commercial Services Frameworks.

Government frameworks that Triad hold:



G-Cloud 12 Lot 3 - RM1557.12: Supporting Digital Projects.



Digital Outcomes and Specialists 4 - RM1043.6: Outcome based programmes and short-burst resource augmentation.



Artificial Intelligence (AI) framework - RM6200: Discovery and consultancy services related to AI, implementation and support of AI systems.



Data and Applications Solutions Lot 1b - RM3821: Providing design and development of the O365 Suite programmes including Power Platform.



Management Consultancy Framework (Version 1) - RM3745: Lot 8 ICT and Digital - For pre and Discovery work across a variety of digital projects.



QA and Test 2 - RM6148: For awarding delivery led programmes, with a testing slant or resource augmentation.



Automation Framework - RM6173: For engagement around the potential use of RPA / IA and subsequent implementation.

Triad's recent work with Central Government departments, includes;



Ministry of Justice

The Crime Programme (60+ consultants in a team of 200)

- Multi-million Pound, once in a lifetime programme modernising the Criminal Justice System
- Roles include cloud and infrastructure architects, QA engineers, Agile coaches, delivery managers and testers
- Use of Open Source technologies including Jenkins, Selenium, Zabbix, Ansible and Terraform



The Energy Company Obligations (ECO), an efficiency scheme to reduce carbon emissions and tackle fuel poverty (7 person team)

- The digital delivery of policy to legislate the energy companies obligations scheme, an internally and externally facing system
- Project ran from Discovery to Live, moving from a monolithic system to one built on a microservices architecture that incorporated the new legislative requirements
- Triad provided key management, technical delivery and test automation roles, resulting in the digital service going live on time and ahead of policy implementation



Department for Transport

Renewable Transport Fuels and Greenhouse Gas Emissions

- Projects to support low carbon/renewable fuels legislation including a national GHG reporting system that passed Alpha, Beta and Live GDS assessments first time every time
- Extensive user research with global fuel companies
- Most recent Discovery phase delivered remotely during Covid lockdown
- Fully Open Source project delivered using .Net Core containerised microservices, deployed to Google Kubernetes engine
- DevSecOps principles delivered with high levels of automation (build, deploy, test and infrastructure as code)



Department for Business, Energy & Industrial Strategy

A leading role delivering high profile business enhancing, enterprise solutions (4+ person team)

- Multiple Microsoft cloud projects delivering enhanced functionality and best practice implementation
- Large user of the MS stack including the PowerPlatform, PowerApps and Dynamics
- Corporate wide reporting and analytics solution ingesting data from the organisation using Power BI, .Net/C# and Azure
- Improved information architecture with Microsoft365, modern SharePoint and MS Teams, including data migration of 26TB+

Law Enforcement Programme

- A long standing relationship with this national capability within a demanding and highly pressurised environment
- Provided technical project delivery, business design and platform/pipeline DevOps capabilities with a minimum of SC and NPPV3 security levels
- Instilled best practice and delivery standards at all levels