



Service Definition *Migration*

About Olive Jar

Who We Are

Olive Jar Services include a range of activities that ensure successful implementation of your cloud service. We design and deliver cloud based services from Discovery to Live. We provide full agile multi-disciplinary teams who are ready to commence work on your service immediately.

Our teams are agile skilled resources who have specialist knowledge in their fields of expertise. This includes areas such as User Research, Design, Test, Implementation, Development, QA, Data Migration, Architecture, Security, Scalability and Maintainability of Cloud services.

We work with your internal teams, building the service to achieve the goals set. We can coach internal teams and mentor your team as needed, to help them upskill rapidly.

Migration

Our consultants provide a portfolio of data management services including Data Migration and Data Warehousing. We specialise in the design and delivery of services using Azure cloud and other Microsoft technologies. We can assist with developing your organisations data landscape into a managed service model, or deliver the expertise to help you realise individual project benefits.

We specialise in application migration, migrating bespoke applications built on Microsoft technologies to the cloud. This can include applications built on SQL Server with web interfaces, applications using Microsoft .NET and other technologies such as HTML, JavaScript, JSON and XML.

Our consultants are Microsoft Certified Solution Experts, with extensive experience of Data management and migration across a number of Microsoft technologies and within the Microsoft Azure Portal.



Features

- Existing environments migrated to Cloud Infrastructure
- Extensive large-scale migration expertise, utilising your existing teams
- Cost saving open source technologies
- Expert support through the full migration cycle, including legacy decommissioning
- Olive Jar migration experts offering server automation and continuous integration
- Experts in ETL processes and systems
- Ansible, Puppet, Terraform, Chef, TeamCity, Jenkins, Travis, and others
- DevOps approach used across all migration projects
- Security compliance built into designs up to OFFICIAL SENSITIVE level

Benefits

- All work aligned to GDS Service Design Manual and methodologies
- Migrate to cloud platforms (AWS, Azure, Google Cloud)
- Cost reduction on legacy hosting and licensing
- Simplifies future migrations
- Using our knowledge from many other Government projects
- Leading projects, ensuring delivery and risks known and mitigated.
- Implementing new tools and technologies reducing costs and time
- Review regularly outputs and adjust scope with Agile methodology

Services offered but not limited to:

- Agile Coaching and Mentorship
- Product Ownership
- Service Ownership
- Delivery Management
- User Research
- User Experience
- Content & Service Design
- Prototyping and Implementation
- Migration
- Full Stack Development
- Auditing
- AI & Machine Learning
- Support

Features

- Research, Architecture and Design
- Building the service to be maintainable, scalable and secure
- Supporting the service once live
- Aligning to GDS Service Standards when necessary

Benefits

- Continuous improvement
- Continuous deployment
- Reduction of errors and live costs
- Security

A selection of our Public Sector Clients:



Department for
Business & Trade



Office for Product
Safety & Standards



Department
for Education



Standards
& Testing
Agency



Department
of Health &
Social Care



Department for Levelling Up,
Housing & Communities



Leeds
CITY COUNCIL



England



Health Education England