Service	Data Migration Testing and Assurance Assessment and testing of data transformation/transport processes migrating critical data from existing systems into new, cloud based or traditional, applications. Disciplined and rigorous practices include systematic risk analysis test design and technical test delivery. Prevents expensive, hard to fix and contain, data loss and corruption issues. • Risk directed test scoping and test delivery road-map design • Autonomously led and delivered test activities • Real-world, scenario-based, impact analysis • Systematic threat and failure driven risk-analysis and test design • Independent assessment of transformation rules and patterns • Autonomous delivery of utilities and tooling needed for test execution • Comprehensive, forensic, test execution, anomaly analysis and issue management • Testing of data state, testing of interface compatibility • A team used to working on large complex enterprise systems • Engineer led service, staffed with experienced technical experts
Backup and Restore	n/a
Onboarding / Offboarding	n/a
Implementation Plan	Detailed plans are prepared for each engagement following initial discovery of the specific needs of the engagement.
Pricing	Pricing details, including volume discounts, are provided in the G-Cloud 13 pricing document.
Constraints	n/a
Service Levels	Service levels are engagement specific, appropriate service levels are agreed as part of the engagement process.
Compensation	Compensation schemes are engagement specific, appropriate compensation schemes are agreed as part of the engagement process.
Ordering and Invoicing	Initial contact and engagement shaping is done via the G-Cloud Primary Contact using the email address registered with G-Cloud. Orders are formally placed by sending an approved Purchase Order to the G-Cloud Primary Contact using the email address registered with G-Cloud. The invoicing process will be as specified by the buyer and agreed as part of the ordering process.
Termination	Termination is by submitting a formal notice to the G-Cloud Primary Contact using the email address registered with G-Cloud.
After Sales Support	Requests for after sales support, including after the service has been completed, should be made to the G-Cloud Primary Contact using the email address registered with G-Cloud.
Technical Requirements	n/a