

CLOUD PLATFORMS

To ensure the journey to the cloud is successful and consumption of existing SaaS cloud offerings is cost-effective and secure, Example IT provides high-value Architect services. This is a critical step in our approach to helping our customers reduce risk, achieve a faster Time to Value and Return on Investment, whilst ensuring compliance when using, or switching to, cloud services.

Transforming from traditional data centres to cloud-based services requires a demanding process of due diligence with specialised and diverse skillsets across private cloud, public cloud and SaaS. Example IT can provide the right capability to ensure a successful outcome.

MULTI-CLOUD PLATFORM MIGRATION

This service involves moving a set of workloads or services from one platform to another such as Microsoft Azure, Google Cloud Platform (GCP) and Amazon Web Services (AWS).

CLOUD STORAGE MIGRATION AND OPTIMISATION

A service which includes discovery, design, implementation, consolidation, modernisation and storage configuration.

CLOUD WORKLOAD OPTIMISATION

An automation service including process discovery, workshops, design, implementation, runbook creation, test and acceptance, health checks and upgrades, test and acceptance, health checks and upgrades.

EFFICIENT INFRASTRUCTURE MANAGEMENT

Platform and standard operating environment management including design, implementation, health check and upgrade services (Red Hat and Microsoft).