

Cloud Platform Security

Delivering cloud platform security for OS and hardware of a server in an internet-based data-centre. Enabling secure and scalable co-existence of software and hardware products remotely. Designing and building vendor-neutral (AWS & Azure) architectures aligned with business strategy



Service Offering

We understand the increasing use of cloud computing is adding an incredible amount of legal and regulatory compliance confusion to the digital footprint. As a result, organisations are outsourcing services to allow them to focus on their core business functions and strategic/tactical deliverables.

We facilitate the secure migration and maintenance of the cloud infrastructure, with the understanding of outsourcing the core functionality, you cannot outsource risk under a shared responsibility model.

We deliver a cloud strategy that enables digital transformation with the following principles:



Value Case

Identify the costs and benefits of the next stage of the journey to the cloud



Business Vision

Align cloud strategy with business objectives to create a compelling target end-state



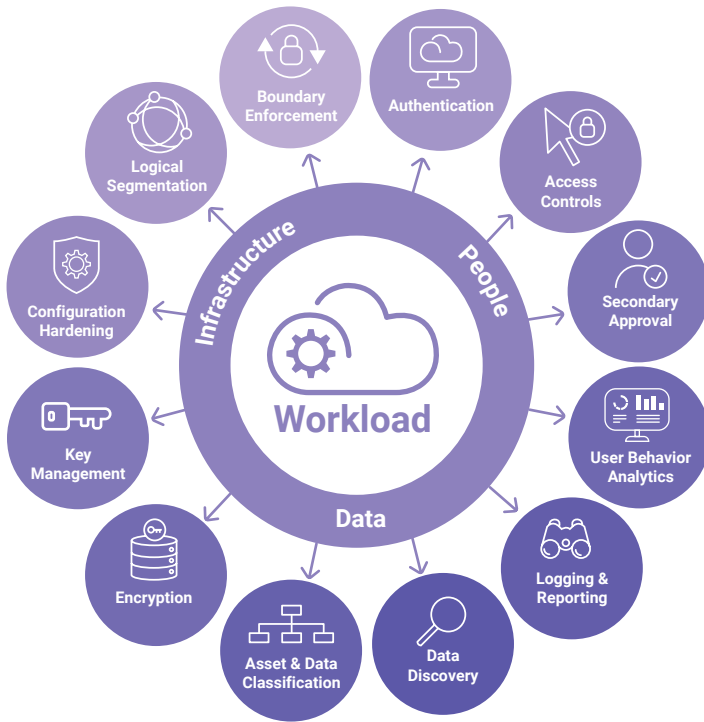
Transformation Plan

Identify the associated organisational changes and skills needed to unleash the true potential of cloud



Roadmap

Plot journey through the options and activities needed to deliver the end-state



Our objective is to ensure organisations are provided industry best practice strategies by offering the following:

Key Service Features

- Evaluation of the current state of infrastructure and in-house capabilities
- Assessment of the business objectives and key deliverables
- Design of vendor-neutral architecture, incorporating risk and security requirements
- Providing architecture designs, deployment strategy, and cost benefits
- Information security within the organisation and Security Model
- We ensure data compliance with CIA triad (Confidentiality, Integrity, and Availability)
- Ensuring that all designs are future-proofed to align with the organisation's future roadmap
- Adhere to the Well-Architected Framework for AWS and Azure, and all relevant frameworks, as part of industry practice

Key Service Benefits

- Align technology and processes to the business objectives
- Enhance business agility and reduce time to market
- Reduce capital expenditure and lower total cost of ownership
- Improves performance of business systems and applications
- Ensures compliance with security and data protection regulations
- Improves both the stakeholders and customer experience
- Consolidates servers and reduces infrastructure footprint
- Improves visibility and management of network and security operations
- Delivers a platform for future growth and profitability
- Simplifies IT management and re-focuses on core business objectives

Office locations:

London | Birmingham | Bristol | Cardiff | Chelmsford | Edinburgh | Manchester | Sheffield

