



CONFI
CONSULTANCY LTD
INTEGRITY DRIVEN SOLUTIONS

CLOUD TRANSFORMATION SERVICE OVERVIEW

Leading secure cloud transformation through governance, delivery control and operational readiness across complex environments.



CORE DELIVERY CAPABILITIES

- Cloud transformation strategy and roadmap development aligned to business outcomes.
- Readiness, maturity and risk assessments for controlled cloud adoption.
- Governance and assurance of secure cloud environments across hybrid and multi-cloud estates.
- Leadership of migration planning, dependency management and legacy remediation.
- Oversight of application and infrastructure modernisation initiatives.
- Coordination and assurance of cloud migration activity across AWS, Azure and regulated environments.
- Governance of identity, access and platform security aligned to Zero Trust principles.
- Leadership oversight of endpoint, device and workplace transformation programmes.
- Assurance and adoption governance for productivity and collaboration platform transitions.

WHAT CLIENTS ACHIEVE WITH CLOUD TRANSFORMATION

- Improved user experience and operational performance across digital services.
- Reduced operational risk and stronger cyber resilience through governed cloud adoption.
- Greater organisational agility through structured cloud decision-making and delivery prioritisation.
- Simplified operating models aligned to service management and governance standards.
- Accelerated digital transformation through controlled cloud delivery leadership.
- Reduced complexity and improved scalability across cloud platforms and services.
- Stronger internal ownership, accountability and cloud governance capability.
- Alignment to HMG cloud-first policy, DDaT standards and security guidance.

CLOUD TRANSFORMATION LEADERSHIP & DELIVERY APPROACH

We lead cloud transformation through structured delivery phases, ensuring secure transition, controlled risk and minimal operational disruption.

Our approach includes:

- Assessing current environments and defining target cloud principles, constraints and governance guardrails.
- Sequencing transition waves based on risk, complexity, service criticality and business value.
- Establishing cloud governance, control frameworks and platform standards.
- Coordinating technology, security, commercial and operational workstreams.
- Managing delivery risks, dependencies and legacy service transition activities.
- Assuring testing readiness, cutover governance and operational adoption preparedness.

MOBILISATION & GOVERNANCE SETUP

Effective cloud transformation begins with disciplined mobilisation, governance alignment and structured delivery control.

Our mobilisation includes:

- Establishing cloud governance forums, decision routes and escalation pathways.
- Defining security, compliance and accreditation requirements aligned to organisational risk appetite.
- Confirming cloud service ownership, operational support models and transition responsibilities.
- Aligning architecture, commercial, security and operational stakeholders.
- Agreeing transition sequencing, pilot scope and readiness gates with delivery partners.
- Establishing communication, readiness and legacy transition plans to support controlled adoption.

DELIVERY ASSURANCE & CONTROL

We maintain control over migration integrity, delivery risk and operational readiness throughout cloud transition activity.

Our assurance approach includes:

- Monitoring migration risks, transition dependencies and service continuity exposure.
- Challenging design decisions where cost, security or resilience risks are not adequately controlled.
- Providing readiness checkpoints and assurance against agreed cloud governance and architectural standards.
- Reporting progress, delivery risk exposure and cloud adoption performance metrics.
- Managing escalation, recovery and incident coordination during transition phases.

CAPABILITY UPLIFT & LEADERSHIP CONTINUITY

We build internal capability to govern, optimise and sustain cloud services beyond the transformation lifecycle.

We build capability through:

- Coaching operational leaders and service owners in cloud governance and optimisation.
- Transferring cloud playbooks, governance frameworks and operational standards.
- Enabling internal teams to manage cost, performance and security effectively.
- Embedding continuous improvement, review and optimisation practices.
- Ensuring long-term service sustainability without dependency on external suppliers.

GOVERNANCE & DECISION OWNERSHIP

We provide leadership accountability to protect architectural integrity, governance discipline and strategic alignment throughout cloud transformation activity.

We lead through:

- Chairing or contributing to cloud governance, architecture and risk forums.
- Advising senior leaders on cloud investment, operational risk and transformation priorities.
- Escalating unmanaged risks, compliance concerns and security exposure with clarity and authority.
- Protecting strategic intent through challenge, governance oversight and evidence-based guidance.
- Ensuring decision-making remains aligned to organisational priorities and the agreed cloud roadmap.

WHY CONFI?

- Proven in secure cloud transformation across Defence and Central Government environments.
- SC/DV-cleared leadership with integrated delivery, governance and assurance capability.
- We lead transformation delivery, govern implementation and transfer operational capability.
- Vendor-agnostic and aligned to client objectives, not platform incentives.
- Focused on sustainable, self-sufficient cloud operating models and long-term operational resilience.

CONTACT US

If you'd like to discuss a potential engagement or explore whether Confi is the right fit, please get in touch:

businessops@conficonsultancy.co.uk

Further information is available at www.conficonsultancy.co.uk

