



THE CHALLENGE

Whilst the adoption of public cloud offers huge opportunities for greater flexibility, agility and simplified management, if not properly designed and deployed it can also lead to security and performance issues with a lack of governance also seeing higher than expected costs.

Without solid foundations, the stability and reliability of any platform is questionable and this is especially true when moving to public cloud. If left unchecked, companies can find that they have a myriad of isolated cloud projects lacking shared standards and no accountability.



SERVICE OFFERING

Aligning to Microsoft's Cloud Adoption Framework for Azure, Computacenter's Enterprise Scale Landing Zone service ensures the foundations are correctly built following best practices for the configuration of the underlying Infrastructure and Operations.

Deployed using Infrastructure as Code, the Landing Zone ensures Connectivity, Security, Identity Management and the right levels of Governance are configured from day one

THE FOUNDATION FOR YOUR CLOUD

Solution Design

Provides a documented architecture design following Microsoft best practice, tailored to the specific needs of each customer.

Networking

The configuration of Azure native networking components including VNets, peering, VPN connectivity and the Azure firewall.

Cost Management

We provision the guardrails to provide cost governance and accountability through Azure Policy and Resource Tagging.

Security

Security is at the core of the design and our solution follows Microsoft's Azure CAF principles and applies the Center for Internet Security (CIS) blueprint for Azure.

Governance and Compliance

We put the controls in place to ensure the design adheres to your compliance, governance and cost policies.

Test and Delivery

Delivered by accredited consultants who will engage with the Infrastructure and Operations teams to share knowledge. Fully automated test approaches validate configuration against design.

OUR APPROACH

Whilst the core elements of a Landing Zone are reasonably prescriptive and consistently constructed, every deployment will incorporate unique aspects such as naming standards, policies, access control and connectivity requirements which will all be defined and agreed during workshops at the start of the engagement.

These decisions will refine the solution which is built with a modular approach using Terraform. Delivering the build using Infrastructure as Code provides a consistent approach and allows for components to be easily swapped in or out depending on the requirements of each design.

The Computacenter architects will then work closely with the Infrastructure and Operations teams throughout the engagement to ensure the right level of knowledge transfer takes place.

WE RECOMMEND



BENEFITS



300+ UK Consultants	Best Practice and Secure Design	Enterprise Customer Experience and Case Studies
200+ Technology Partner Ecosystem	AMPP Accelerated Partner Funding	Independent Architectural Advice

Microsoft Solutions Partner
Infrastructure
Azure

Microsoft Solutions Partner
Data & AI
Azure

Microsoft Solutions Partner
Modern Work

Specialist
Infra and Database Migration

Specialist
Infra and Database Migration

Specialist
Meetings and Meeting Rooms for Microsoft Teams

Microsoft Solutions Partner
Microsoft Cloud

Microsoft Solutions Partner
Security

Microsoft Solutions Partner
Business Applications

Microsoft Solutions Partner
Digital & App Innovation
Azure

To understand more about how Computacenter is helping organisations adopt Microsoft Cloud, please contact your account manager, call 01707 631000 or email enquiries@computacenter.com

www.computacenter.com

