

Azure Landing Zones Quick Start

Overview

The adoption of Microsoft Azure offers organisations the opportunity to innovate, scale, and modernise their IT operations. While Azure can drive transformation and competitive advantage, it is essential to establish a well-architected landing zone to ensure the security, compliance, and manageability of your cloud estate.

A properly implemented Azure Landing Zone provides a secure foundation for workloads, protects sensitive and business-critical data, and supports ongoing operational requirements. With the increasing complexity of cloud environments and evolving regulatory standards, a structured approach to Azure implementation is vital.

Highlights

- Prioritise cloud governance and security
- Increase operational efficiency and readiness
- Minimise risks and misconfigurations
- Follow Microsoft best practices
- Enable scalable and compliant cloud adoption

Safeguard your Azure Environment

The Missing Link's Azure Landing Zone Quick Start service is delivered by our cloud architecture specialists, leveraging extensive experience in designing and deploying secure, scalable, and governed Azure environments.

By implementing a tailored landing zone, organisations can mitigate risks associated with misconfiguration, policy drift, and legacy infrastructure, while enabling future growth and cloud adoption.

Implementation Approach

The Missing Link's Azure Landing Zone Quick Start covers the following core areas:

- Management Groups & Subscriptions
- Networking Foundation (Hub-Spoke, Firewalls, DNS)
- Policy & Governance (Azure Policy, Blueprints)
- Identity & Access Management (Azure AD)
- Security Baseline (Defender for Cloud, Key Vault)
- Monitoring & Automation (Azure Monitor, Log Analytics, CI/CD)

Timeline

The Azure Landing Zones Quick Start typically takes 10 to 12 weeks to complete, broken into the below 3 phases:



Deliverables

The Missing Link's will provide:

- A fully implemented Azure Landing Zone, aligned with Microsoft's Cloud Adoption Framework
- As-built documentation detailing architecture, configurations, and operational procedures
- Knowledge transfer and handover sessions for internal teams
- Recommendations for ongoing governance and optimisation

About The Missing Link

The Missing Link, an Infosys company, is a leading IT solutions provider in Australia and the United Kingdom. For over 27 years, we've delivered expert services in Cyber Security, IT & Cloud, and AI & Automation.

Leveraging the global strength of Infosys, we combine local expertise with international scale, deep vendor relationships, and proven delivery capability. With a team of over 200 accredited professionals, strong vendor partnerships, and a consistently high Customer Satisfaction Score, we deliver tailored solutions that address today's most complex technology challenges.

Get in touch with us

Reach out to your Account Manager at The Missing Link to learn more about our Azure Landing Zones Quick Start or send an email to contactus@themissinglink.com.au.

Terms and Conditions

- All services are delivered under The Missing Link's standard Terms and Conditions that are freely available from The Missing Link website at <http://www.themissinglink.com.au/terms-and-conditions> or by emailing your Account Manager. Please ensure you have read and agreed to these before accepting any statements of work or quotations for these services.
- All activities are completed remotely.
- Handover and knowledge transfer will be conducted via Microsoft Teams.
- The Missing Link's Azure Landing Zone Quick Start covers a single Azure tenant; implementation for multiple tenants can be provided on request.
- The Missing Link's Azure Landing Zone Quick Start reduces the risk of misconfiguration and governance gaps but does not guarantee against all forms of compromise.
- The security and compliance of the Azure environment remains the responsibility of the client.
- The above terms and conditions are advisory only. A full list of our terms and conditions, assumptions and exclusions can be provided on request.