

Azure Landing Zone Review

"Following Microsoft good practice, the Azure Landing Zone Design Review provides a consultative approach to identifying and recommending design remediations."



Azure Landing Zone Review

Advania's **Azure Landing Zone Review** service has been designed to help IT Teams address concerns that Azure infrastructure is not aligned to current Azure good practice and could impact its suitability for hosting business-critical applications, services, and data.

Leveraging current established Azure good practices for Azure build and configuration, our experienced and accredited Azure architects collaborate with you to understand your concerns and review your Azure Landing Zone environment.

Assess & Understand

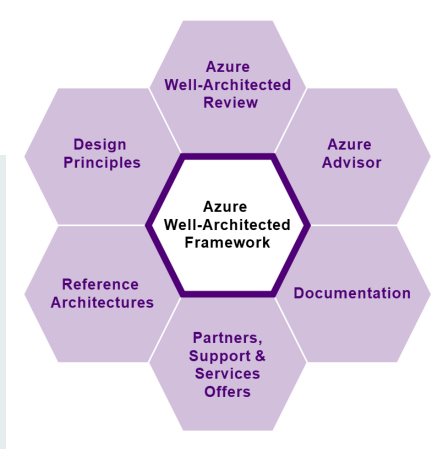
- The Azure Landing Zone review provides organisations with current good practice recommendations for a secure, and well-architected Azure Landing Zone.
- These recommendations are based on Microsoft's extensive experience and industry standards.
- The review assesses your Azure Landing Zone against key design areas.

Improve Confidence

- Identify potential risks, challenges, and gaps in an organisation's Azure LZ design. Proactively address issues, to mitigate risks associated with security, compliance, performance, and operational efficiency.
- The review includes recommendations for optimising costs and improving cost governance within Azure.
- Strengthen your security posture on Azure by receiving guidance on identity and access management, network security, secrets management and Azure Policy.

Actionable Guidance

- Receive a customised report with actionable next steps
- Guidance and remediation to bring your current environment in line with identified recommendations
- Recommend current Azure technologies that would enhance the current Landing Zone architecture in line with the Well-Architected Framework
- Knowledge transfer and Enablement: Through the review process, organisations gain valuable knowledge and insights from our Azure experts.



Azure Landing Zone Review | Assessment Scope



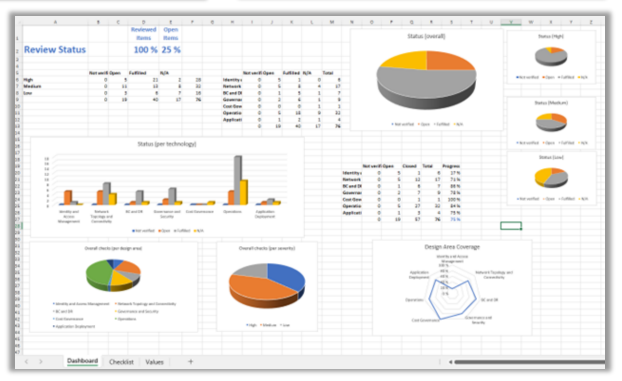




Assess the Landing Zone against current Microsoft Azure good practice and guidance







*Subject to initial scoping call

Review Goals



Key Outcomes



Identify key risks and best practice advice in the Azure Landing Zone



Propose actionable and prioritised recommendations to address identified risks

P0 – Critical short-term remediation

P1 – Strongly recommended mid-term improvements

P2 – Long-term sustainability recommendations



Capture key findings and associated recommendations in a presentation report focused on the customer Azure Landing Zone



Provide guidance for implementing critical short-term recommendations

Landing Zone Review | Assessment Engagement Model



The Advania Azure Landing Zone Review was developed to help any organisation engage with specialists to improve the quality of Azure landing zones using architecture guidance aligned with the Azure Landing Zone Design Principles and current good practice. Designed to accelerate the remediation process using a consistent framework for businesses to improve and/or maintain the value of their investments in Microsoft's Azure public cloud platform. Our expertise, your Cloud, right first time.

Stakeholder and Scoping Engagement

- Discuss objective, scope, format, and value of the review to your organisation
- Gather high level customer context and identify key areas of concern
- Ensure scope, objectives, format and deliverables are understood by the customer
- Confirm logistics and attendees

Review

Review your current landing zone design and configuration against good practices across the following design categories:

- Identity and Access
- Management Group and Subscriptions
- Management and Monitoring
- Network Topology and Connectivity
- Operations
- Backup and Disaster Recovery
- Security, Governance and Compliance

Report

- Capture key findings and associated recommendations in a report
- Recommend current Azure technologies that would enhance the current Landing Zone architecture in line with the Well-Architected Framework
- Present report to customer stakeholders

Closeout

- Prioritisation and customer planning next steps for remediation
- Customer understands identified risks and recommendations
- Customer can incorporate recommendations into implementation plans as backlog items

APEX – Our Azure Adoption Methodology



APEX represents Advania's approach in supporting clients with their digital transformation journey through Azure adoption. From the initial application assessment and cloud economics, through to migration, modernisation and innovation our team can offer expertise to guide and plan your rext steps. Once operating workloads in Azure, we provide ongoing assurance that your service is operating effectively through our accredited cloud experts and comprehensive **Azure Managed Service**.



Assess

Assessment

- Cloud strategy and outcomes
- Sustainability goals
- Tools-based discovery
- Azure immersion workshops

Preparation

- Application discovery and dependency mapping (5 Rs of Migration)
- Cloud native/hybrid architecture design
- Skills readiness plan
- Azure infrastructure review (existing Azure tenant)
- Eligibility review for Microsoft programmatic benefits



Propel

Migration

- Azure Landing Zone
- Azure technical delivery and consultancy
- Migrate to laaS, PaaS or SaaS





Evolve

Modernisation

- Data migration and modernisation
- Application modernisation and rearchitecture
- Virtual desktop infrastructure modernisation
- Containers



eXcel

Managed service

- 24x7 support and monitoring
- Service management portal
- DevOps and SecOps
- Cyber Security Operations Centre
- Governance, Risk and Compliance services
- Continuous service improvement
- Architecture reviews
- Microsoft CSP billing management
- Strategic roadmap

Optimisation

- Right-sizing and Reservations
- Cloud Security Posture Management
- FinOps
- Performance and capacity management
- Self-service resource provisioning

New to Azure?

Using some Azure services?

Azure mature?

