

Azure Landing Zones

Enterprise Scale



What are you going to build?

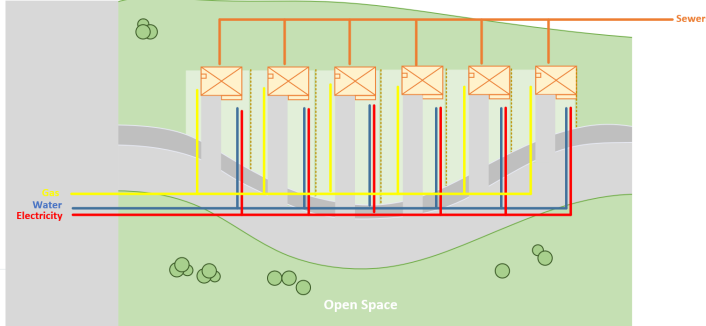


- In simple terms an Azure Landing Zone provides the foundational components for any organisation to adopt the Azure cloud platform.
- Compare a landing zone to a new housing estate, all the necessary foundational services are required before building can begin.

Foundational Services

- Water main
- Gas supply
- Electricity
- Sewers
- Roads



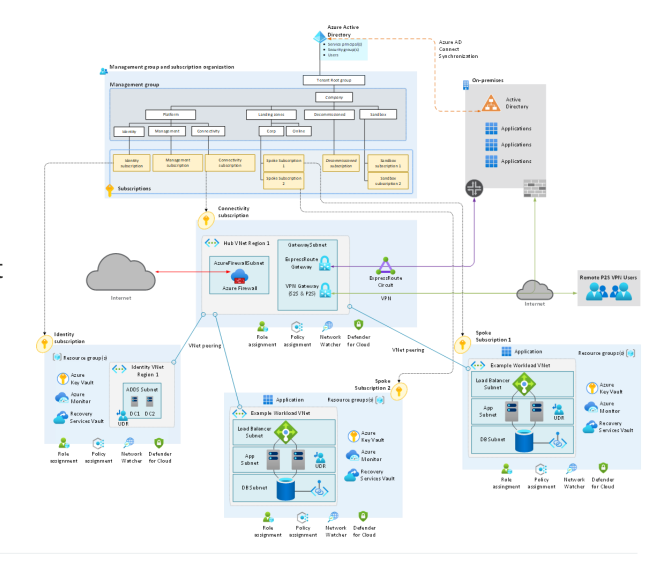


What are Landing Zones for?



3

- Starting a journey based on best practices with a start-to-finish plan is a key factor for success
- Creating well-designed foundations for a cloud environment will enable the safe adoption of new technologies, at pace
- Using consistent, repeatable environment designs helps scaling out in a manageable way
- Baking in repeatable best practices into environment deployments
- Factoring your team's technical skills into environment planning



Azure Landing Zone | Design Areas





Azure billing & Azure Active Directory tenant



Identity & access management



ENVIRONMENT



Resource organisation



Network topology & connectivity

Security



Governance



COMPLIANCE

Management



Platform automation & DevOps



Azure Adoption Made Simple



The Advania Azure Velocity Landing Zone (VLZ) was developed to help any organisation adopt Azure quickly and with complete peace of mind. First designed to meet the challenges and timescales of Government organisations and deployed using Dev/Ops and infrastructure-as-code, the VLZ has since scaled to help organisations across multiple sectors and diverse industries. Advania utilise a mature repeatable approach aligned to the Microsoft Cloud Adoption Framework to ensure delivery of a highly scalable and secure Azure environment in weeks not months. Our expertise, your Cloud, right first time.

Accelerate your Cloud Journey

- A cloud MVP built on a core set of artefacts refined over many customer engagements
- Customisable to meet your individual requirements and product preferences
- Azure becomes a trusted extension of your on-premise data centre

Secure and Compliant Foundation

- Secure baseline environment with complete visibility of your threat and security landscape
- Secure governance framework applied through role-based access to Azure and subscription management
- Aligned to Azure Architecture blueprints, MS Virtual Data Centre guidance and NCSC 14 Cloud Security principles

Easy to Manage and Develop

- Velocity Landing Zone is easily connected to your network for an efficient migration
- Designed to scale as services are built or moved to Azure
- Create "spokes" that define usage of Azure by team or application

Velocity Landing Zone | Offerings



Fast Start for SMB

Ideal for smaller customers looking for a simple deployment and accelerated cloud adoption

Engagement Timescale: 3-5 Days



- A rapid, landing zone deployment using recommended configurations with limited business process alignment.
- A foundational deployment gets you going quickly and can be enhanced as you learn what you need.

Enterprise Scale

Ideal for the Mid-market that require a largerscale or multi-region deployment aligned to Enterprise-scale standard guidance

Engagement Timescale: 10-20 Days



- A hybrid deployment, enabling connectivity to, and consumption of, on-premises services.
- Integration of business requirements, such as resource tagging and naming standards.
- A Velocity Landing Zone comes with the services and governance you'd be used to from your current on-premises deployment.

Bespoke

Ideal for customers looking for a higher level of customisation and complexity in Microsoft Azure public cloud

Engagement Timescale: 10+ Days



- A highly scalable Azure Landing Zone deployment, aligned to business process, including bespoke design and implementation of core platform pillars (Identity, Management, Connectivity, Security).
- Working together, we will get Azure working the way you want it to, in a cost effective and compliant manner.

Azure Landing Zones | Value of Cloud-Ready Environments



Outcomes and Benefits

- Landing zone is aligned to business priorities
- Cloud-design considerations have been adopted
- Adapted for cloud operating model
- Landing zone is ready for cloud applications
- Landing Zone is adaptable for growth and expansion
- Built for compliance
- Secure baseline environment with complete visibility of your threat and security landscape



