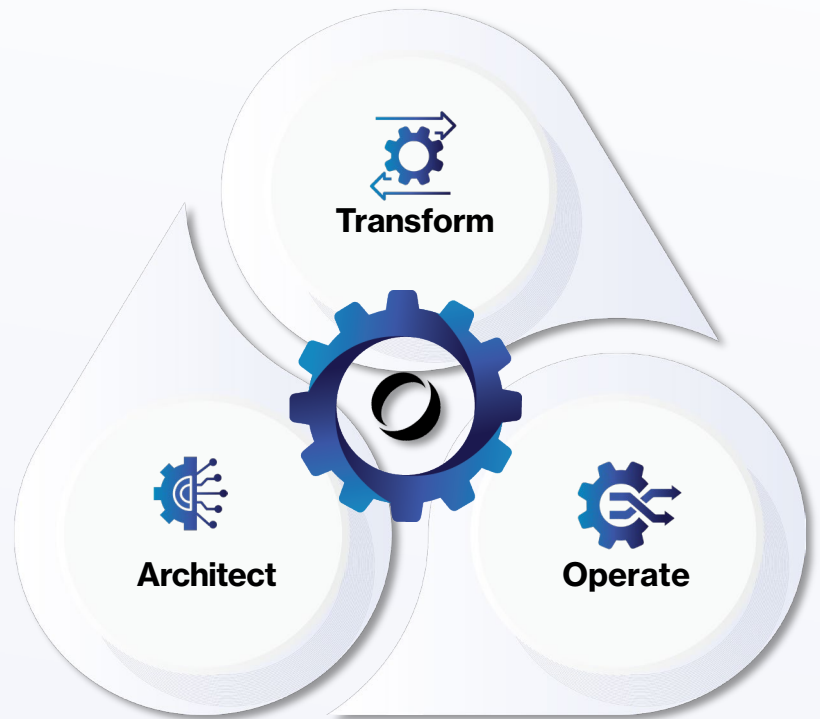




# Azure Landing Zone

## Our Approach

- Multi-subscription Azure environment
- Addresses scale, security, governance, networking, and identity
- Tailored for enterprise-scale operations in Azure
- Facilitates application migration, modernization, and innovation
- Ensures comprehensive cloud infrastructure and services integration



## Common Challenges

- On-premise hardware constraints
- Lack of supportable hardware for bursting or fast expansion
- Shipping delays on new hardware
- 3 to 5-Year hardware refreshes
- Capex vs. Opex spending models
- Geographic distribution of resources
- Windows Server Extended Support
- Networking security
- Secure external exposure of applications
- Logging & monitoring
- Business Continuity & Disaster Recovery methodologies

## What's Included

---

- Virtual workshops with Client to educate, design, and deploy Azure Landing Zone
- Design of naming conventions, resource management, tagging, and governance operations
- Design & deployment of Azure Hybrid Networking, VNets, networking connectivity
- Enablement of basic Azure Activity logging & monitoring
- Design & enablement of basic Azure security & policies
- Final As Built documentation

## Service Options

---

- **Azure Landing Zone Redeploy**  
A redeployment and/or remediation of an existing Azure Landing Zone.
- **Azure Landing Zone - Expanded**  
An Azure Landing Zone that may have additional security, multi-region, compliance, or special use case workloads that may require additional design and effort to deploy.

## Why iVision?

---



### People

We promote productivity and collaboration through proactive management, clear expectations and technical expertise.



### Process

Our structured and repeatable approach is based on strategic methodology that allows you to capitalize on opportunity.



### Technology

Our proven partner ecosystem empowers us to deliver the most innovative solutions for your technology needs.

## Contact Us

---

Any questions on how to get started? Speak with one of our experts.

