

Implementation of your Azure Landing Zone

KCOM's Accelerated Azure Landing Zone is a set of templated, ready to deploy, Azure resources. Once deployed you will have an Azure environment into which existing workloads can be migrated or new workloads deployed.

A key benefit of our approach is that it allows you to rapidly get started with Azure without having to build the supporting Azure infrastructure from scratch. The landing zone is designed to scale with your use of Azure.

- **Azure network** Azure Virtual Network(s) to support migration/deployment of shared services and application specific workloads
- **Security** use of Azure native resources to provide a secure landing zone environment
- **Governance** adherence to best practices around Azure subscription configuration, Azure AD and role based access controls, resource creation policy and cost management
- **Monitoring** we enable cloud native infrastructure monitoring, analytics and alerting
- **Backup and recovery** backup and recovery services enabled in advance of workload migration
- Use of Infrastructure as Code automation is central to our approach

Following the implementation of the landing zone we provide suggestions for next steps - this includes recommendations for how to progress to a pilot migration and subsequent live workload migration.

Benefits of using **KCOM's Azure Landing**

- KCOM provide a templated proven approach to support the design and deployment of a landing zone
- Built using Infrastructure as Code (IaC) resulting in fast, repeatable deployments
- Inbuilt best practices based on KCOM's 5 pillars of Azure Best Practice



Gold Cloud Platform **Gold Cloud Productivity** Silver Application Development



