

Brochure

NTT Enterprise Azure Landing Zone

Organizations are expanding their Public Cloud Estate aggressively to cope up with digital transformation objectives and optimise their operations. At the same time, IT is increasingly adding new sections, services, and applications to the enterprise cloud estate. This would force IT to do the assessment on cloud blueprints and essential infrastructure is configured as per best practice from respective Public Cloud Providers. To safely reach and access the cloud, the landing zone is required for all enterprises that can solve more complex problems later, as we are no longer having to worry about foundation.

Why build Cloud Landing Zone

There are few reasons why Enterprise needs a Cloud Landing Zone. Most of the Enterprise Cloud platform will have development team and business users. There must be an area in the platform where development team needs to experiment with high rights and segregated from the business users through security account. Establishing a simple connectivity conduit through Virtual Private Connect (VPC)/Virtual Network (VNET) peering and with right access levels to different user persona are done using Cloud Landing Zone. Lastly, storing copies of all logs for analysis, audit and compliance is a crucial as the cloud platform grows. Having a separate and isolated log archival account in Cloud Landing Zone, can prevent potential security vulnerability.

NTT Public Cloud Landing Zone Service

NTT proposes to use its Landing Zone product to meet the Customer requirements. The product allows for rapid deployment of Landing Zone on Azure Cloud that is fully adhered to their published best practices. The templatised or blueprint-based approach ensures faster decision making and ensures Customer has a secure, flexible, and scalable foundation on this public cloud.

- It delivers the fundamental building blocks required for clients to start migrating, or deploying new applications onto the public cloud in a rapid and repeatable fashion
- Provides prescriptive guidance and best practice templates that client can deploy into the initial Azure environment.
- Access to best practices that have been developed through experience with thousands of other Azure customers across the globe across following domains:
 - Azure Account strategy
 - Networking
 - Security & Governance in the Cloud
 - Monitoring

Benefits

This configured environment in Cloud Landing Zone establishes the scaffolding so that your cloud platform is well designed, organized, and orchestrated. All these are achieved through Foundation Services implementation, Low Level Design (LLD) document and Security best practice guide

Why choose NTT for cloud services?

In today's fast-moving business environment, organizations are using cloud to enable their transformation into digital businesses. We help you advance your transformation with our portfolio of secure-by-design cloud solutions. Wherever you are on your cloud journey, we have the experience, infrastructure, processes, and tools to help you get to your destination.

We bring proven methodologies to plan, design, migrate, secure, operate and optimize the infrastructure that runs your critical business applications so you can enhance your agility and efficiency, and realize the potential of cloud for your organization.

Contact NTT Cloud Team

Contact us at +65 65172000 us to learn more about how you can take advantage of this new hybrid cloud mode and quickly migrate workloads.