

Our Cloud Foundation Services enable clients to build resilient cloud platforms on all major cloud service providers.

Service Overview

We support our clients by setting up the landing zone on public cloud, a critical step before migrating applications to the cloud. This ensures that all the correct tools and processes are in place as a solid foundation to build on.

How We Deliver

Our Cloud Foundation Services ensure that all the planning, security, governance, and architecture are in place, and the cloud platform is ready and aligned with cloud adoption framework, before starting the next step of transitioning workloads to public cloud platforms.

Our services include the design and deployment of the multi-cloud setup, enabling operational agility, cloud infrastructure scalability, workload optimization, and end-to-end security.

NTT delivers this service in four phases: Define, Design, Deliver, and Transition, so that the landing zone is ready and operational. After the transition, we can proceed with the migration of the workloads for you, or we can hand the landing zone back to you again. NTT also provides comprehensive managed services to run and maintain your workloads.

The Four Phases of Service Delivery:



Plan and identify foundation elements.



Low-level architectures.



Implement foundations.



Handover to transition team or managed services.

Let NTT build **the best foundation** for your first steps into public cloud together.

Business Outcome	Benefits
Ensuring efficient first steps into public cloud	Landing zone designed and deployed by experts to enable the first approach to cloud
Smart, reliable, and secure cloud implementation	Design and build a secure cloud platform with proactive security controls
Enable technology agility	Automated processes and landing zone leverage cloud adoption agility
Smooth adaptation with the current IT landscape	Integrated cloud services with existing ITSM system and process

Key Service Features

- Creates a scalable hybrid cloud architecture using proven cloud standards, tenancy structure and cloud connectivity, such as BCP/DR design, etc.
- Establishes a cost-effective and agile cloud environment before any migration takes place.
- Enables clients to design and build a secure cloud platform with proactive security controls to increase security against cyberattacks and adhere to regulatory compliance requirements.
- Operation enablement for integrating cloud services with existing ITSM processes.

- Leverages proven cloud architecture blueprints based on best practices and certified by solution architects to deliver fast, efficient and consistent architectures on a global scale.
- Increase agility through DevOps and infrastructure as code automation integrated with container platforms.
- Work smarter by monitoring laaS/PaaS services and applications hosted in cloud for availability, performance and cost.
- Option for cloud migration services and comprehensive managed services to run and maintain your cloud workloads.

Why NTT?



Global reach and local delivery

Identical delivery and methodology across regions to provide a truly consistent global service.



Full lifecycle service

Convert goals into outcomes thanks to a full IT stack from data center and network to cloud and applications.



Strategic cloud partnerships

Partnership and accreditations with all major cloud vendors.



Comprehensive portfolio of services

NTT provides consulting, technical, and managed services to help you at every stage of your journey to the cloud.



Get In Touch

If you'd like to find out more about our Cloud Foundation Services or scope out an assessment exercise, speak to your client manager or visit our website.

2 | © Copyright NTT Ltd. services.global.ntt