



Data sheet

Cloud Enablement Services Supporting clients through their cloud adoption planning

Innovative and pre-packaged sprint-based engagements delivering value with predefined outcomes every 2-4 weeks.

This service is how NTT support our clients with planning their cloud adoption. We provide pre- packaged, sprint-based engagements delivering value with predefined outcomes every 2-

value with predefined outcomes every 2-4 weeks. All delivered alongside our proven cloud adoption framework (CAF).

The three engagements include:

1. Cloud transformation plan:

A roadmap to move applications into the public cloud within a cohesive transformation strategy.

2. Governance: Cloud governance design that contains a set of guardrails, standards and recommendations.

3. Architecture: Provides best- practice, high-level cloud deployment architecture for specific workloads.

Fixed scope 2-4 weeks sprints and inbuilt **continual feedback loop to ensure a clear focus** on your objectives and timescales.

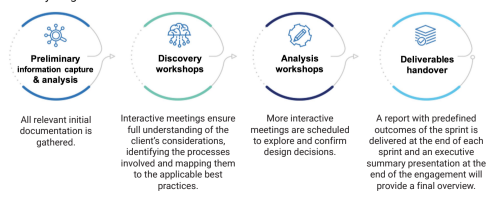
At-A-Glance

Business Outcome	Benefits
Predefined outcomes, breaking work into sprints	Plan ahead, with the ability to change direction and reduce risk
Fixed scope 2-4 weeks sprints with a continual feedback loop to ensure momentum in the right direction	Deliver rapid value with pre-defined outcomes on a regular basis
Target your top priorities	Focus on quick wins while delivering detailed technical and operational design
Get more value for your money	Simple fixed price, cost-effective commercial model, aligned to real outcomes
Delivered by technology practitioners close to our industrialized managed service operations	Feel confident while guided by technology experts

How We Deliver

Our sprint-based cloud consulting model adopts many of the advantages of the agile methodology and applies them to consulting services.

Delivery stages include:



Our Cloud Enablement Service is delivered by a dedicated group of qualified consultants, supported by a global cloud transformation practice. Our approach ensures consistent quality, approach and knowledge-sharing around the globe.

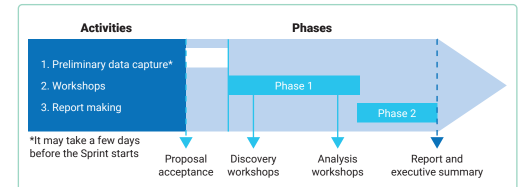
Key Service Features

Cloud Transformation Roadmap:

- A roadmap to move applications into the public cloud with an end-to-end transformation strategy based on business and technical criteria
- Analysis of infrastructure and applications to ensure effective overall scoping for public cloud transformation.

High-Level Architecture Deployment

Maximize the advantages of a public cloud's features by receiving best-practice, high-level, deployment architecture, covering: best execution venue, security, operational excellence, performance, reliability, and cost management.



Governance Design:

- Governance design that contains a set of guardrails, standards, and recommendations based on the cloud provider's best practices, tailored with our experience and a client's business strategy.
- Ensure that applications, roles, profiles, and permissions are architected, implemented, and operated according to a set of agreed controls.

Industrialized yet Vendor-Agnostic:

Highest-level of partnerships with major Cloud Vendors.

Why NTT?



Disciplined, proven, pragmatic approach Standards for both onetime cloud migrations and largescale multiphase transformations.

Full lifecycle service

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

Global reach and local delivery

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



Get In Touch

If you'd like to find out more about our Cloud Enablemnet Services, speak to your client manager or visit our website.

Extensive track record Real-world experience delivering successful business transformation

projects.

Our Credentials

Gold Azure Microsoft Expert Partner MSP Microsoft



Consulting

Google Cloud Partner



Partner