

# Managed Public Cloud

for Microsoft Azure, Amazon Web Services and Google Cloud Platform

Through our Managed Public Cloud Services, we operate and optimize your public cloud landscape, so you can focus on your core business.

**With our Managed Public Cloud Services, we can help you make the most of what the cloud can deliver you: speed, agility and economic benefits, regardless of whether you're a well-established enterprise or if you were born-in-the-cloud.**

To enable you to achieve the benefits, we bring reliability, automation, and cloud native skills, with a platform independent perspective. Plus we continually keep up to date with the

large variety of services and features released every month by the major public cloud vendors.

Our standardized services have been road-tested and fine-tuned across all industries and business types, giving your organization the results it needs, all whilst maintaining visibility and control.

Underpinning our experience in managing workloads in public cloud, we hold all of the highest accreditations and partnerships with main cloud vendors such as Microsoft Azure, Amazon Web Services and Google Cloud Platform. We also have an extensive proven track of cloud deliveries.

## Public cloud strategic partnerships



### Established enterprise

'We have stability, we have agility...'



### We help both clients with;

speed, agility and economic benefits



### Born in the cloud

'We have agility, we need reliability...'

Business Outcome	Benefits
<b>Decrease time to market</b>	Our experience of application transformation, automation and software delivery has helped in a 10x reduction for a major travel and transport client.
<b>Continuous optimization (cost, reliability, security, architecture)</b>	Our operational and architectural capabilities have helped an online client achieve a 20% reduction in IT costs whilst transforming the application to be cloud native.
<b>Increased reliability</b>	Our cloud independent experience has helped a global construction client consolidate its data center and benefit from highly reliable cloud services to transform legacy applications.
<b>Security, compliance and governance in cloud</b>	Our understanding of client specific and regulatory requirements helped a global retail client achieve PCI compliance in 2 months, using only cloud native features, for a critical ecommerce system.

## How we deliver

We have a proven journey to the cloud framework which drives repeatable outcomes and supports clients with cloud adoption through 3 main steps: Consulting, delivery/migration and managed services. It all starts understanding your business objectives and current technology state. Then, we plan and execute your migration to cloud. Finally, we manage your workloads with an application centric approach supported by a blend of top commercial tools and own IP to provide a seamless service across the globe, on multiple clouds. Our Managed Services are based on a continuous cycle of operation and optimization to ensure the best performance with an on-going increase of efficiency and modernization of the platforms and technologies used.

## Why NTT



### Holistic managed services

We provide solutions to address every facet of your IT landscape.



### Customer centricity

Your business is at the heart of our services and solutions, optimizing customer experience and business outcomes.



### Global reach, local presence

Consistent processes and integration around the globe to ensure uninterrupted service delivery. A truly global service with one SLA, one contract.



### Extensive track record

Industry leading customer support, mature methodologies and technology leadership.

“**NTT helped identify and optimize both the software/application and infrastructure architecture on cloud, execute the deployment, migration, and provide a 24/7 managed service.**

**Jason Harker**, Director of IT, Thrifty

Service	Key features
<b>Value add across multiple areas</b>	Service operations, automation and tooling, application release management, critical event management, security operations, next-gen monitoring, cost optimization and architecture optimization
<b>Supports nearly all cloud services</b>	Managed layers include IaaS, PaaS, Serverless among others. Containerization supported includes, but not limited to: Google Kubernetes Engine (GKE), Azure Kubernetes Service (AKS), Amazon Elastic Container Service for Kubernetes (EKS), Amazon Elastic Container Service (ECS), AWS Fargate, and Docker on IaaS virtual machines
<b>Established blueprint solutions</b>	Quick delivery based on a predefined approach and tools that provide quality and agility
<b>Next-generation seamless and efficient automation</b>	Applied multilayered procedures and policies to provide industry-leading compliance security at all levels
<b>Compliant and secure by design</b>	Full-stack solutions with regular reviews and audits to ensure availability and performance for leading public clouds
<b>Proactive single global support</b>	Ongoing proactive support including 24/7 monitoring and incident management

**Managed Public Cloud Services**

**Operate**

**Optimize**

Service operations

Application release automation

Automation and tooling

Critical event management

Security operations

Cost optimization

Next-gen monitoring

Architecture optimization

## Our certifications and attestations

### ISO 27001:2013

Information Security Management System

### ISO 27017:2015

Cloud Services

### ISO 27018:2019

Protection of Personally Identifiable Information in the Cloud

### SOC 1, SOC 2 and SOC 3

AICPA evaluations completed twice annually

## Get in touch

For more information about our Cloud Foundation Services or scope out an assessment exercise, speak to your client manager or visit [services.global.ntt](https://services.global.ntt)

