



MANAGED SERVICES

Managed Public Cloud Services

The Power of the Cloud Delivered as a Service

NTT's Managed Public Cloud Services deliver the power and flexibility of the Public Cloud, while minimizing complexity, sprawl, and compliance concerns. Our multi-cloud approach allows clients to maximize the benefits of Public Cloud workloads.

Public Cloud: Designed for the Enterprise

Public Cloud has helped many organizations move workloads outside of their four walls to an environment with instant scale and access to advanced tools and controls. However, Public Cloud introduces new challenges and "lift-and-shift" does not always yield immediate results.

The scalability, flexibility, and support for advanced technologies such as IoT, Business Intelligence and DevOps, gives Public Cloud clients access to a platform for digital growth. However, this speed and agility must also be accompanied by operational services models to keep systems secure, contained and in compliance — which many Public Cloud clients often neglect.

Our robust Managed Public Cloud Services help move clients away from complexities and towards a simplified, seamless and controlled environment. Managed Public Cloud Services deliver the performance and security benefits in a proactively managed environment, so clients can focus on their business.

Cloud Advisory and Management Services

We have been helping clients move and manage enterprise workloads since 2001. We provide Public Cloud Advisory and Management services for clients with global environments. Whether atop Microsoft®, Amazon®, Oracle® or Google®, we have the expertise to deploy and manage systems on Public Cloud IaaS in addition to an NTT-hosted facility or on-premise. This breadth of experience uniquely positions us to manage and support environments in the cloud model (private, public or hybrid) that best meets workload requirements.

Key Features

Simplified Deployment

Access to geographic regions without deploying a massive intensive infrastructure.

Flexible Billing

Usage-based billing with the ability to negotiate committed rates, auction-style spot instances and instantly scale up or down resources leveraging best practice containment strategies.

Advanced Technologies

Access to robust toolsets within Public Cloud PaaS for IoT workloads and Big Data.

Comprehensive Service Level Agreements

Stringent Service Level Agreements help to ensure optimized performance of Public Cloud environments.

We provide a holistic, integrated solution to manage storage, networks and compute in a data center, cloud or on-premise deployment. Cloud Management Services include:

- Security and compliance experts enable adherence to the most stringent standards and compliance requirements, including HIPAA, PCI, HiTech, ITAR, FISMA, Safe Harbor, SOX, IRS 1075 and many other compliance standards.
- Comprehensive multi-layered security solutions that use best-of-breed cloud-native and cloud-agnostic toolsets, including: advanced endpoint detection and response, security incident event management (SIEM) and intrusion detection and prevention systems for protection across the cloud network.
- Seamless cloud control and cost containment for the enterprise environment.

Cloud Migration Management and Containment

NTT's Cloud Migration Management includes streamlined workflows and migration assistance to help ensure that appropriate transparency and controls occur before application groups fully migrate to the cloud.

We provide proactive recommendations and performance controls at a technical and business review level. Clients can realize potential savings from cost containment between 5 and 25 percent monthly, and protect IT environments from uncontrolled services sprawl in the cloud.

Key Benefits

- Managed Services expertise from a trusted multi-cloud advisor.
- Customized security and control.
- Best-in-class deployment and management services for an optimized cloud platform.
- Cost-effective, secure Public Cloud environment flexibility.

✉ info@secure-24.com

🌐 www.secure-24.com | hello.global.ntt

☎ 800.332.0076

