

NTT provides end-to-end lifecycle management of your multicloud environment, providing transparency and complete visibility into your cloud environment. We deploy, operate, manage and optimize business-critical applications across all clouds for successful business outcomes.

The days of single public cloud deployments are gone as multicloud emerges as the dominant cloud strategy.

Businesses of every size are leveraging multicloud. In a recent Cloud Consulting and Implementation Services study, 58% forecast their IT environments to include hybrid combinations of on-premises and public cloud.

But, a multicloud strategy increases the complexity and cost of IT and demands greater skills.

Multicloud complexity

This new era of multicloud comes with a level of complexity that can be crippling. Even though there are considerable multicloud advantages, the complexity makes monitoring cloud environments much more difficult. Each cloud environment demands unique skills to deploy and manage. And that complexity, and resulting security and cost governance risks increase each year.

Combining different technologies vendors and services from private and public clouds, to applications, networking, and hardware into a Multicloud as a Service, that is secure, cost-effective and always on, requires vast levels of technical knowledge, expertise, global presence and critical mass, that very few managed services providers have or can maintain.

We've spent two decades working with clients to enhance their business performance by helping them reduce complexity and receive rapid return on investment from IT initiatives.

Multicloud as a Service

Our Multicloud as a Service solutions enable best-fit placement of right-workload to right-cloud platform, helping enterprises to minimize vendor lock-in and maximize technology flexibility. Security is embedded into the core of our Multicloud as a Service solutions.

Minimize the risk to your business and remain compliant through the detection of cyber-threats and compliance reporting to enable your cloud transformation.

Key features

- Full Stack Management. Complete visibility of distributed environments, providing end-to-end visibility.
- Enterprise Resource Platform
 Operations. Our cloud services platform providing Al-based predictive insights and Site Reliability Engineers (SRE) service that delivers actionable insights.
- Secure Application Hosting and Management. Expertise in enterprise applications such as SAP, Oracle, middleware and infrastructure applications, as well as cloud native environments.
- Cloud Enablement Services. Prepackaged, sprint-based engagements delivering value with pre-defined outcomes.
- Managed Cloud Security Services. Endto-end security infrastructure and operations management keeping your systems secure and compliant.

Why work with NTT?

As a leading multicloud services provider, we provide full stack management to plan, design, migrate, manage and optimize your cloud environment. We can simplify your cloud transformation one workload at a time.

We have deep expertise in traditional enterprise applications such as enterprise resource planning applications like SAP and Oracle, middleware and infrastructure applications, as well as cloud native environments.

Our services are flexible, agile and can scale with your business as you increase your usage and spend in public cloud.

We are cloud-first. We collaborate with our clients to determine which cloud platform to deploy, when and by application. Our consultants provide strategic advice so your multicloud environment is secure, cost-effective and performant.

With our credentials in managing workloads across Microsoft® Azure, Amazon Web Services® and Google Cloud Platform® in which we hold the highest level of certifications, we offer complete multicloud flexibility.

Benefits and business outcomes

Working with public and private cloud partners, we build services that help clients implement, support and manage cloud infrastructures, providing clients with access to the latest technologies and premium technical support.

While multicloud management strategies give businesses more agility, flexibility and choice, there are best practices that enterprises must be mindful of to reap these benefits. When considering a multicloud strategy, precision in vendor selection is imperative.

Why NTT for multicloud?

Our global data centers and IP backbone assets are iNTTerconnected with public cloud and SaaS providers. We are at the epicenter of the world's Internet systems, helping enterprises digitally connect people, data and things.

Durings Outcomes	
Business Outcomes	Benefits
Simplify the complex	Unlock value through 360 visibility.
	Simplify your environment across cloud, network and edge.
	Extend your IT team with expertise to help manage multiple clouds and applications.
	Lower technical debt through continuous transformation.
	Increase your security posture at a lower cost.
Secure and optimize your environment	 Secure customer loyalty and brand protection and improve application performance to enhance your customer experience.
	Reduce your cloud spend by up to 10-45%.
	Speed time to market while ensuring application security.
	Achieve competitive edge with expert advisory services.
Innovate without compromise	Gain faster time to value for application development.
	Streamline management via AI backed Cloud Services Platform.
	Accelerate velocity for software delivery with Managed CI/CD.
	 Minimize risk with multicloud landing zones and built-in guardrails.

Public cloud strategic partnerships

We take a cloud-first approach collaborating with the industry's most trusted public cloud partners across hybrid infrastructure, enterprise applications and security. Working with these partners, we build services that implement, support and manage these technologies, providing clients with access to the latest technologies and premium technical support.

NTT has the highest Managed Services Provider partnerships with Amazon Web Services, Microsoft Azure and Google Cloud Platform.

Microsoft Partner
Azure Expert MSP
Microsoft



