

Disaster Recovery Site Infrastructure supports quick and effective recoveries with our highly available and flexible disaster recovery sites

Service overview

A powerful combination of hosted physical and cloud infrastructure a highly effective and responsive DR system. Our best-of-breed data centers, carrier-neutral facilities and cloud infrastructure across multiple seismic zones, in addition to secure colocation options and contextual security, ensure your data is protected and recoverable.

We help you assess and proactively address your disaster recovery and data resiliency needs. These may be as simple as keeping a secure backup of your data and business-critical information, or as complex as full-scale enterprise data resiliency. We have the right capabilities for any solution and budget, whether you're a small or medium enterprises or large multinational.

Business outcome	Benefits
Reduce risk and meet targets	Real-time, continual monitoring and predictions of recovery point objective and recovery time objective (RPO and RTO)
Simplify and accelerate DR	Use automated runbooks and processes with predefined workflows
Reduce recovery time	Recovery automation library patterns simplify complexity
Increase availability	Use intelligent workflow management to manage DR and resiliency

The power of hosted physical and cloud infrastructure enables a highly effective and responsive disaster recovery system.

DR plan and implement	Develop and implement DR plan			
DR management		DR management and drills		DR as a Service
DR automation and replication	F	ailover and failback operation Workflow management Data replication		
DR site	Hosted physical infrastructure	Private cloud	Public cloud	Work-area
infrastructure	Hot/warm physical site		DR on cloud – cold site	recovery (seating)

Key service features

- DR on cloud enables you to eliminate the cost and complexities of conventional DR practices
- Public/private cloud or hybrid options offer greater flexibility in selecting and operating a suitable DR site
- Dedicated or shared work-area recovery seating allows for immediate intervention by your technical teams in case of emergency

Why NTT?



Carrier-neutral

Our 10 robust data center facilities use multiple internet providers, ensuring full network redundancy and high network availability



Global track record

We have deployed and managed cloud services for over 2,500 clients, across platforms and industries



Range of options

Our highly available and flexible DR sites follow private, public or hybrid cloud models



No lock-in period

With our zero lock-in public cloud plans, you can exit the contract anytime you wish to



Get in touch

To learn more about out DR and security services, speak to your Client Manager or visit our website