

# NCI Disaster Recovery Deployment

Product Code: CNS-INF-SVC-DRD

## At-a-Glance

### Stage: Deploy

The Nutanix Cloud Infrastructure (NCI) Disaster Recovery (DR) Deployment accelerates the deployment of NCI DR solutions, including Asynchronous, NearSync, Synchronous DR, Metro Availability, and Protection Domain-based DR on on-premises NCI clusters. This offer is ideal for the Deploy stage of the Hybrid Multicloud journey for on-premises to on-premises disaster recovery.

## Service Scope

Highly skilled consultants with solid domain expertise and rich experience begin by reviewing the customer-provided DR design document and requirements. The consultant then deploys and configures one of the supported DR solutions according to Nutanix recommended practices and the customer-provided design document. After the deployment, the consultant creates a customized as-built document and updated configuration workbook to document the final configuration of the cluster(s).

### Asynchronous or NearSync DR Solution Edition

For customers deploying Asynchronous or NearSync replication between on-premises availability zones.

The Asynchronous or NearSync Edition includes the following activities:

- Review customer-provided DR design documentation, RPO, and RTO requirements
- Review sizing for Nutanix snapshots
- Review requirements for Nutanix Guest Tools (NGT)
- Based upon customer-provided DR design:
  - Configure availability zones
  - Configure protection policies
  - Configure recovery plans
  - Configure custom IP mappings
- Deploy and integrate Prism Central, as required
- Install NGT (optional, requires supported guest operating systems)
- Test and validate recovery of nonproduction-protected VMs

### Synchronous and Metro Availability Solution Edition

For customers deploying Nutanix synchronous replication to ensure a zero-data loss configuration between on-premises availability zones within a metro region.

The Metro Availability Solution Edition includes the following activities:

- Review customer-provided DR design documentation, RPO, and RTO requirements
- Review sizing for Nutanix snapshots
- Review network bandwidth and latency to support synchronous replication

- Review Metro Availability operational modes (manual, automatic resume, witness)
- Based upon customer-provided DR design:
  - Configure remote sites on each NCI cluster
  - Deploy Metro Witness VM at 3rd site (optional)
  - Configure source and destination containers
  - Configure protection domain(s) between containers
  - For VMware ESXi clusters, configure DRS affinity rules and HA settings
- Migrate test VMs onto Metro Availability containers
- Test and validate migration of test VMs between sites
- Test and validate the DR process for failed site
- Test and validate the clean-up process and migration back to the primary site

## Protection Domain-based Solution Edition

For customers leveraging legacy Protection Domain-based Async DR and NearSync DR technologies between on-premises availability zones.

The Protection Domain-based Solution Edition includes the following activities:

- Review customer-provided DR design documentation, RPO, and RTO requirements
- Review sizing for Nutanix snapshots
- Review requirements for Nutanix Guest Tools (NGT)
- Based upon customer-provided DR design:
  - Configure remote sites
  - Configure protection domains
  - Assign VMs to the protection domains
- Install NGT on VMs (optional)

**Note:** NGT is required for cross-hypervisor DR

- Test and validate recovery of nonproduction-protected VMs
  - Validate recovery from the primary site protection domain
  - Validate recovery from remote site protection domain
  - Validate protection domain migration (planned event)
  - Validate protection domain activation (unplanned event)
  - Validate post-DR clean-up procedures

## Limitations

- Excludes Disaster Recovery to Nutanix Cloud availability zone (also known as Nutanix DRaaS)

### Asynchronous or NearSync DR Solution Edition

- Configuration limited to:

- 2 availability zones
- 5 protection policies
- 5 recovery plans
- 20 custom IP mappings
- Installation of NGT limited to 5 VMs
- Test and validate recovery of up to 5 nonproduction-protected VMs

### Synchronous and Metro Availability Solution Edition

- Migrate up to 5 test VMs onto Metro Availability containers

### Protection Domain-based Solution Edition

- Configure up to 10 protection domains
- Installation of NGT limited to 5 VMs
- Test and validate recovery of up to 5 nonproduction-protected VMs

## Supported Hypervisors

- Nutanix AHV
- VMware ESXi

## Prerequisites

- Fully supported and functional on-premises NCI source cluster and NCI target cluster that meets all product requirements for the selected DR solution.

**Note:** For information on the requirements for configuring Nutanix Disaster Recovery, see Disaster Recovery Requirements in the *Nutanix Disaster Recovery Guide* on the Nutanix Support Portal.

- Completed Pre-Install Worksheet

## Required Product Licenses

- Nutanix Cloud Infrastructure (NCI)
- Hypervisor license for NCI

## Deliverables

- Project Kickoff
- Project Schedule
- Project Status Report(s)
- Deployment
- As-built Guide
- Project Closeout

**Note:** This offer is available with several documentation options, defined here <https://www.nutanix.com/support-services/consulting-services/documentation-tiers>

## Duration

Async, NearSync, Sync	Metro Availability	Protection Domains
Typically up to 3 days	Typically up to 3 days	Typically up to 2 days

## Related Products

- Nutanix Cloud Infrastructure (NCI)

### Terms and Conditions

This document contains the entire scope of the service offer. Anything not explicitly included above is out of scope. This service offer is subject to the Nutanix Services General Terms and Conditions, which can be viewed at <https://www.nutanix.com/support-services/consulting-services/terms-and-conditions>