

# Infrastructure Design

Product Code: CNS-INF-A-WRK-DSGN

## At-a-Glance

Stage: Design

The Infrastructure Design engagement provides a comprehensive assessment of your current or planned environment to ensure readiness for deploying Nutanix Cloud Infrastructure (NCI) or NC2 clusters.

Designed as a strategic step in your hybrid cloud journey, especially during the planning and design phases, this engagement focuses on:

- Capturing both high-level architecture and low-level implementation design
- Validating integration prerequisites across identity, networking, and storage
- Aligning infrastructure components with Nutanix recommended practices for scalability, security, and performance
- Planning for operational readiness, including functional validation and security hardening

This engagement is especially valuable when designing new infrastructure or preparing for workload migration, ensuring your environment is optimized for deployment and future growth.

## Related Services

- Infrastructure Deployment
- NC2 Deployment

## Service Scope

The Infrastructure Design engagement begins with a series of collaborative design sessions led by certified Nutanix consultants who bring deep technical expertise and real-world experience. These sessions are designed to deliver immediate value to your architecture and operations teams by:

- Capturing solution requirements, constraints, dependencies, and key decisions to inform both high-level architecture and low-level implementation design
- Designing cluster architecture, virtual networking, and storage aligned to Nutanix recommended practices and future growth needs
- Validating sizing and integration with identity services, IPAM/DNS, and operational dependencies
- Planning for functional validation testing and security hardening across the environment

Consultants work closely with customer stakeholders to uncover integration challenges, align workloads with recommended practices, and ensure readiness for deployment. The engagement also supports single-site and multisite disaster recovery (DR) topology design, including active/active, active/passive, and hub-spoke configurations.

By the end of the engagement, customer teams will have a validated infrastructure design—covering both strategic high-level architecture and detailed low-level planning—tailored to their operational goals and ready for deployment.

## Basic Edition

For customers who want a basic Infrastructure design for on-premises NCI clusters.

The Basic Edition includes the following activities:

- Gather and document solution requirements, constraints, assumptions, dependencies, and decisions in a series of design sessions
- Develop NCI architecture, including interoperability, security, and scalability for future growth
- Define integration with Active Directory (AD)/LDAP and IPAM/DNS environments
- Develop on-premises NCI cluster design
- Design virtual networking, including integration with the physical network
- Design virtual storage, including container layout and associated storage optimization features
- Validate cluster sizing based on workload details provided by the customer
- Design management plane and operations dependencies
- Develop a plan for system functional validation testing
- Design security, including data-at-rest encryption, SSL certificate, password complexity, and syslog

## Essential Edition

For customers who want essential Infrastructure design for on-premises NCI clusters or NC2.

The Essential Edition includes the following activities:

- Gather and document solution requirements, constraints, assumptions, dependencies, and decisions in a series of design sessions
- Develop NCI or NC2 architecture, including interoperability, security, and scalability for future growth
- Define integration with Active Directory (AD)/lightweight directory access protocol (LDAP) and IP address management (IPAM)/domain name service (DNS) environments
- Develop on-premises NCI or NC2 cluster design
- Design virtual networking, including integration with the physical network
- Design public cloud platform connectivity, including mapping of network constructs from on-premises NCI to public cloud, as required
- Design public cloud platform resource access and usage (NC2 only)
- Design virtual storage, including container layout and associated storage optimization features
- Validate cluster sizing based on workload details provided by the customer
- Plan Controller Virtual Machine (CVM) and AHV security hardening and compliance as per the *Nutanix Security Operations Guide*
- Design management plane and operations dependencies, including Multicloud Manager (MCM) for NC2
- Develop a plan for system functional validation testing
- Design security, including data-at-rest encryption, SSL certificate, password complexity, and syslog

## Advanced Edition

For customers looking for a more comprehensive design focused on migrating existing workloads and storage.

The Advanced Edition includes the following activities:

- Everything included in the Essential Edition
- Assess the current state of virtualization elements included in the design
- Assess datacenter infrastructure and rack design
- Plan for VM backup and data protection
- Design to support the migration of existing workloads and storage into the new environment
  - Review the existing environment at a high level to support sizing
  - Develop high-level migration methodology
- Design role-based access control (RBAC) and Nutanix categories/tagging
- Design security and required cloud access controls

### Optional Activities for the Advanced Edition

- Design for Nutanix Flow Virtual Networking
  - Design VPC implementation and subnets
- Design for Nutanix Flow Network Security
  - Design security policies and associated categories

**Note:** The design of existing Flow applications is available with the Flow Design service.

## Site Design Topology

Each edition supports a single site or multisite disaster recovery (DR) topology design.

### Basic Edition

- **Single Site** – Single site design in a single physical site.
- **Multisite DR** – DR active/active, active/passive, or hub-spoke design configuration
  - Gather recovery point objective (RPO) and recovery time objective (RTO) requirements for workloads, including DR and replication considerations

### Essential and Advanced Edition

- **Single Site** – Single site design in a single physical site, public cloud region, or resource location
- **Multisite DR** – DR active/active, active/passive, or hub-spoke design configuration
  - Including Flow Virtual Networking VPC configurations spanning multiple locations (Advanced Edition only)
  - Gather recovery point objective (RPO) and recovery time objective (RTO) requirements for workloads, including DR and replication considerations

## Project Management

Nutanix Project Management (PM) oversees Nutanix resources and aligns execution with your goals, scope, and timelines.

Core project management activities may include the following:

- Serve as a single point of contact for all project communication
- End-to-end Nutanix resource management
- Coordinate change window(s) and implementation schedules with customer
- Track and facilitate readiness and prerequisite completion
- Conduct project kickoff/technical readiness meeting(s)
- Integrate customer resources into the high-level project timeline
- Send status update(s)
- Manage timeline(s)
- Deliver created artifacts to the customer
- Facilitate project closeout activities

## Limitations

- Limited to general virtualization. Workload-specific designs are available specifically for:
  - Database Design
  - EUC Broker Design
  - AI/ML Design
- Excludes detailed migration planning.

Note: Detailed planning, including migration wave planning, is available as part of *Virtual Machine Migration Planning*

- Excludes design for Cisco Intersight and Cisco UCS Fabric Interconnects
- Excludes design of the Cisco HCI UCS platform

Note: *NCI Cluster Design for Cisco* is available for design of NCI on the Cisco HCI UCS platform.

## Basic Edition

### Single Site Design Topology

- For each quantity purchased, design is limited to a single production environment at one physical site,

### Multisite DR Design Topology

- For each quantity purchased, design is limited to a single production environment spanning multiple physical sites
- Design is limited to 2 distinct site patterns, though multiple instances of each pattern can be deployed (common for hub-spoke or branch office architectures)

## Essential and Advanced Editions

### Single Site Design Topology

- For each quantity purchased, design is limited to a single production environment at one physical site, public cloud region, availability zone, or resource location for a single supported hypervisor

### Multisite DR Design Topology

- For each quantity purchased, design is limited to a single production environment spanning multiple physical sites, public cloud regions, availability zones, or resource locations
- Design is limited to 2 distinct site patterns, though multiple instances of each pattern can be deployed (common for hub-spoke or branch office architectures)

### Advanced Edition

- Flow design is limited to 5 greenfield applications for development of security policies and VPCs

### Supported Hypervisors

- Nutanix AHV
- VMware ESXi

### Project Management

- Excludes scheduling customer resources and activities
- Excludes detailed project plan (schedule) development and management
- Excludes responsibility for creating, managing, or delivering change management communications

## Prerequisites

- None

### Related Product Licenses

- None

## Delivered Artifacts

Documentation Option	Delivered Artifact	Description
Workshop Documentation	Configuration Workbook	Captures all required configuration settings and decisions gathered during the design session to support accurate and consistent solution deployment.
	Deployment Readiness Checklist (NC2 Design Only)	Captures deployment readiness based on customer-owned prerequisites. It ensures that all technical, operational, and logistical elements—such as environment setup, access, configurations, and stakeholder alignment—are in place prior to deployment to support a smooth and successful release.

Documentation Option	Delivered Artifact	Description
Standard Documentation	Configuration Workbook	Captures all required configuration settings and decisions gathered during the design session to support accurate and consistent solution deployment.
	Design Document	Captures the customer's solution architecture based on design session outcomes, detailing both high-level and low-level designs. It documents requirements, constraints, assumptions, and risks, and provides clear rationale for design decisions to ensure the solution meets performance, availability, scalability, and other critical objectives.
	Deployment Readiness Checklist (NC2 Design Only)	Captures deployment readiness based on customer-owned prerequisites. It ensures that all technical, operational, and logistical elements—such as environment setup, access, configurations, and stakeholder alignment—are in place prior to deployment to support a smooth and successful release.

## Level of Effort

Site Topology/ Documentation Type	Basic	Essential	Advanced
Single Site Workshop Documentation	Typically up to 3 days	Typically up to 4 Days	Not Applicable
Single-Site Standard Documentation	Typically up to 5 days	Typically up to 6 days	Typically up to 9 days
Multisite DR Workshop Documentation	Typically up to 5 days	Typically up to 6 days	Not Applicable
Multisite DR Standard Documentation	Typically up to 8 days	Typically up to 9 days	Typically up to 14 days

## Delivery Type

Delivery Type	Deliverables
Virtual	<ul style="list-style-type: none"><li>• Virtual design session</li><li>• Virtual documentation</li><li>• Virtual project management</li></ul> <p><b>Note:</b> Any in-person project management activities provided solely at Nutanix's discretion</p>
In-person	<ul style="list-style-type: none"><li>• In-person design session</li><li>• Virtual documentation</li><li>• Virtual project management</li></ul> <p><b>Note:</b> Any in-person project management activities provided solely at Nutanix's discretion</p>

## Related Products

- Nutanix Cloud Infrastructure (NC1)
- Nutanix Cloud Clusters (NC2)

### 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>

©2026 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo, and all Nutanix product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. Nutanix, Inc. is not affiliated with VMware by Broadcom or Broadcom. VMware and the various VMware product names recited herein are registered or unregistered trademarks of Broadcom in the United States and/or other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).