

Infrastructure Modernization

Workload Migration Workshop

BENEFITS

- Accelerate your adoption of the Nutanix platform by leveraging experienced consultants
- Lower migration risks with a comprehensive plan tailored to your specific requirements
- Identify requirements and considerations to successfully migrate workloads to the Nutanix Enterprise Cloud platform
- Gain understanding from comprehensive project documentation and a robust knowledge transfer session

OVERVIEW

The Workload Migration Workshop focuses on collaborating with the customer to assess and plan your migration process for existing virtual and physical machine (VM and PM) workloads. The workshop helps you to streamline and accelerate solution deployment and adoption while enabling business outcomes.



A certified Nutanix consultant delivers a series of assessment and planning workshops to ensure that migration requirements are identified and met the first time. The consultant ensures adherence to Nutanix- and industry-recommended best practices while minimizing cost and complexity.

After the workshop, the consultant develops a customized Nutanix Migration Plan workbook documenting requirements, constraints, assumptions, risks, mitigations, rollback options and the migration plan.

SERVICE SCOPE

Develop the plan for migrating from your current state and infrastructure to a defined future Nutanix-based infrastructure

Planning includes:

- Gather and document migration requirements, constraints, assumptions, risks, mitigations, dependencies and decisions for the migration effort
- Identify destination hypervisor (AHV, ESXi, Hyper-V) and supported guest operating system
- Identify operating system supported by the selected migration tool
- Assess the current state of systems to be migrated
- Review options for migrating existing PMs and VMs to the planned Nutanix infrastructure

NOTE: Detailed planning for database- and application-specific migrations is addressed under separate application-specific service offerings. Unsupported operating systems are out of scope for this service. If you need an operating system that isn't supported, a custom statement of work is required.

PREREQUISITES

- Required licensing available to complete migrations
- Supported operating systems as per the Nutanix compatibility and interoperability matrix
- Supported destination hypervisors (AHV, ESXi or Hyper-V) as per the Nutanix compatibility and interoperability matrix
- Operating systems must be supported by the selected migration tool

- Assess network configuration impacts and requirements
- Develop a migration plan and process, rollback plans and migration waves
- Develop a post-migration validation plan

DELIVERABLES

- Project schedule
- Project status reports
- Requirements gathering and design workshops
- Configuration workbook
- High-level Design/Migration presentation
- Solution Deployment/Migration Plan
- Solution/Migration Test Plan
- Project close out

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

TASK

	Duration
HCI Workload Migration Workshop (customer involvement required)	Typically 2 days
HCI Workload Migration documentation creation	Typically 2 days

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 that can be viewed at <https://www.nutanix.com/support-services/consulting-services/terms-and-conditions>



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039
info@nutanix.com | www.nutanix.com | [@nutanix](https://twitter.com/nutanix)

©2022 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).