Physical-to-virtual Conversion

BENEFITS

- Accelerate your adoption of the Nutanix platform by leveraging experienced consultants
- Lower migration risks with a comprehensive plan tailored for your specific requirements
- Take advantage of comprehensive project documentation and a robust knowledge transfer session

PREREQUISITES

- Required licensing available to complete migrations
- Supported operating systems as per the Nutanix compatibility and interoperability matrix
- Existing Migration Plan already in place
- 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

OVERVIEW

The Physical-to-virtual Conversion focuses on collaborating with customers to execute an existing migration plan for existing physical machine workloads or virtual machines (VMs) running on hypervisors other than VMware ESXi, Hyper-V and AHV. The goal of the service is to streamline and accelerate solution deployment and adoption while enabling business outcomes.



A certified Nutanix consultant reviews and executes a previously developed migration plan to ensure that migration requirements identified are met the first time. Our experienced consultant ensures adherence to Nutanix- and industry-recommended practices while minimizing cost and complexity.

SERVICE SCOPE

Execute an existing plan for migrating existing physical or VMs from your current infrastructure to a defined future Nutanix-based infrastructure.

NOTE: Unsupported operating systems are out of scope for this service. If you need an operating system that isn't support, a custom statement of work is required.

This Service is sold in defined 'packs' of 5 systems. For each pack purchased, Nutanix Services migrated up to 5 operating system (OS) instances or up to 2.5TB of total data. Multiple packs must be purchased to accommodate larger quantities of migrations. The packs are purchased based upon the migration toolset expected to be utilized (VMware Converter, HYCU, Carbonite Migrate). Packs for different toolsets may be combined as required by the migration plan; however, capacity from one pack may not be combined with capacity from a pack of another type.



DELIVERABLES

- · Project schedule
- Project status reports
- Migration of existing VMs
- Migration Test Plan
- · Project close out

Migration service includes:

- Review and verify migration requirements, constraints, assumptions, dependencies and decisions for the migration effort as documented in the existing plan
- Deploy HYCU, Carbonite Migrate or VMware Converter as required for the migration plan according to the licensing purchased
- Configure infrastructure as required for the migration plan
- Execute the Nutanix and customer agreed upon migration plan, process and migration waves according to the licensing purchased
- Execute the existing post-migration validation plan

TASK

| | Duration |
|--|------------------|
| Physical-to-virtual conversion service (P2V) | 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 | \(\mathbf{y} \) @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).

CNS-INF-A-SVC-MIG-PHY Release 01.22 / 1.0