

Nutanix Hyper-converged Infrastructure

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
- Comprehensive project documentation and knowledge transfer

OVERVIEW

The Workload Migration Workshop focuses on collaborating with the customer to assess and plan the migration process for existing virtual and physical machine workloads in order to streamline and accelerate solution deployment, adoption and to enable business outcomes.



A certified Nutanix consultant will deliver a series of assessment and planning workshops to ensure that migration requirements are identified and met the first time while adhering to Nutanix and industry recommended practices and minimizing cost and complexity.

After the workshop a customized Nutanix Migration Plan workbook will be created documenting requirements, constraints, assumptions, risks, mitigations, roll back options and detailing the migration plan.

SERVICE SCOPE

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

Planning Service:

- Gather and document migration requirements, constraints, assumptions, risks, mitigations, dependencies, and decisions for the migration effort
- Assess the current state of systems to be migrated
- Review options for migrating existing physical and virtual machines to the planned Nutanix infrastructure
 - Detailed Planning for Database or application specific migrations is covered by separate application specific service offerings
- Assess network configuration impacts and requirements
- Develop a migration plan, process, roll back plans and migration waves
- Develop a post-migration validation plan

DELIVERABLES

- Project Plan
- Project Status Reports
- Migration Planning Workshops
- Migration Guide
- Migration Plan Presentation
- Migration Test Plan
- Project Close Out

TASK

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

TERMS AND CONDITIONS

Pre-paid fees for services are non-cancellable and non-refundable except as otherwise expressly stated herein, and Nutanix's obligations to perform any services in return for any pre-paid fees shall expire twelve (12) months after receipt of the applicable purchase order. The Client has five (5) days upon delivery of the Services to notify Nutanix that the Services do not meet the warranty above or are otherwise not accepted. Absent such notification in the timeline stated in the preceding sentence, the Services shall be deemed accepted.

WARRANTY AND ACCEPTANCE

- The Professional Services shall be provided in a professional manner with reasonable care and skill. Your sole remedy for breach of this warranty shall be reperformance of the Professional Services at no additional cost, provided that You notify Us of any non-conformity within thirty (30) days of the provision of the non-conforming Professional Services. A breach of one SOW or Service shall not amount to a breach under any other SOW or Service. The services and deliverables above are the entire expected scope of this service. Any items not explicitly included above are outside the scope of this offering.
- Limitations and exclusions. To the extent permitted by applicable laws, the foregoing warranties are your sole and exclusive warranties and remedies. Except for the warranties specifically described above, all products and services are provided "as-is" and all other warranties including but not limited to the implied warranties of merchantability, acceptable quality, title, fitness for a particular purpose and non-infringement are expressly disclaimed.



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039
info@nutanix.com | www.nutanix.com | [@nutanix](#)