Hybrid Cloud Transformation Workshop

Interprise Architecture

BENEFITS

- Accelerate your path toward hybrid cloud adoption and operations
- Simplify the transition to a hybrid cloud model with guidance and real-world expertise from an experienced architect

OVERVIEW

The Hybrid Cloud Transformation Workshop focuses on how to leverage the best of public and private clouds from an application and operational perspective. Key business drivers are defined up front in order to ensure strategic alignment. Standard architectures are developed, each with scenarios for different private, public and hybrid cloud deployments. The workshop also facilitates application profiling based on performance, security and technical requirements to determine which architectural pattern and cloud endpoint are most suitable. A key principle is standardization across clouds, thereby reducing complexity and increasing operational efficiency. A focus on business and operational efficiency helps drive decisions.

SERVICE SCOPE

Deliver an architect-led workshop

This service has 3 sizes and scopes depending on customer preferences, with the smaller sizes being subsets of the larger, creating a gradual progression from one to the next.



Starter Service:

The Starter Service provides a high-level overview of hybrid cloud infrastructure architecture and introduces the decisions critical in driving efficient operations and costs for the business. The service is best suited for businesses starting the hybrid cloud journey or those who wish to accelerate a cloud-first strategy.

Topics include:

- Hybrid cloud introduction and overview
- Business decisions behind hybrid cloud
- Operational considerations
- Nutanix tools and techniques to accelerate public, private and hybrid cloud adoption
- Tools used to deploy and manage application life cycles in any cloud

NUTANIX

DATASHEE

PREREQUISITES

 Knowledge of virtualization and public cloud providers (AWS, GCP and Azure) is helpful

DELIVERABLES

- Discovery questionnaire
- Workshop slides and supporting enablement content
- Implementation recommendations presentation (Ultimate Service only)

Pro Service:

The Pro Service is suitable for organizations who wish to delve deeper into specific application architectures for hybrid clouds. The session reviews how to standardize application architecture across different cloud endpoints to optimize performance and operations.

Topics include:

- Starter
- Application architecture and workload considerations
- High availability (HA) and disaster recovery (DR) considerations with hybrid cloud
- Security considerations
- Operating models across clouds
- Monitoring workloads across clouds
- Benefits and challenges using lift-and-shift and application refactoring approaches

Ultimate Service:

The ultimate service requires a custom statement of work and is best for organizations who are ready to plan a full hybrid cloud transformation. During this workshop, Nutanix gathers and analyzes data about your applications to recommend the optimal placement and methods for accelerating implementation planning and transformation.

Topics include:

- Starter and Pro
- Application data gathering
- Recommendations for application placement across clouds

TASK

	Starter	Pro
Hybrid Cloud Transformation Workshop	Up to 8 hours	Up to 24 hours
Maximum project duration	1 day	3 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

©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).