

Enterprise Architecture

Hybrid Cloud Transformation Strategy KickStart

BENEFITS

- Maximize business outcomes with guidance and real-world expertise from an experienced specialist
- Deliver Hybrid Cloud transformation quickly by targeting the ideal applications for migration
- Save valuable resources by migrating applications without refactoring
- Avoid common pitfalls that result in critical design errors and overly complex architecture

AUDIENCE

- IT leaders and business stakeholders seeking a foundational understanding of how to plan and execute a successful hybrid cloud deployment

OVERVIEW

The Hybrid Cloud Transformation KickStart Workshop gives your IT team a foundational understanding of how to plan and execute a successful hybrid cloud deployment.



Upon completion of this workshop your team will:

- Understand the reasons for moving to the cloud
- Recognize areas of consideration to ensure business outcomes
- Know complexities behind multicloud
- Understand application migration planning facilitation
- Learn application refactoring overview and considerations

This workshop is packed with all the information your IT team needs to either begin their journey toward hybrid cloud or accelerate their approach towards an existing transformation.

Additionally, our seasoned experts deliver guidance on how the Nutanix platform increases cloud operational effectiveness and efficiency using real-world examples of hybrid cloud deployment success

SERVICE SCOPE

Delivered by an experienced specialist, this KickStart workshop starts with a Discovery session to understand your environment and required outcomes. Based on the information learned in Discovery, we'll then deliver a workshop customized to address your specific needs.

The Discovery Session will showcase leading-edge thought leadership by providing relevant, actionable insights on critical hybrid cloud adoption strategies proven to drive successful business transformation. In addition to a high-level overview of hybrid cloud infrastructure architecture, the workshop introduces the decisions critical in driving successful cloud transformation and efficient operations.

PREREQUISITES

- Knowledge of virtualization and public cloud providers (AWS, GCP and Azure) is helpful, but not required
- Completion of a Discovery Questionnaire
- Discovery session prior to tailored workshop

DELIVERABLES

- Workshop slides and supporting enablement content
- Optimized customer strategy
 - Summary of relevant key concepts
 - Next steps to advance strategy

The service is best suited for businesses starting the hybrid cloud journey or those who wish to accelerate a cloud-first strategy.

Potential topics:

Our specialists possess a broad range of expertise and can engage in depth with you on any number of relevant topics, such as:

- Strategic implementation of Infrastructure-as-a-Service (IaaS), Platform-as-a-Service (PaaS) and Software-as-a-Service (SaaS)
- Optimization of workload placement for multi-cloud architecture
- Treatment of highly elastic applications versus static applications with predictable resource consumption
- Data gravity principles
- Application refactoring considerations for the public cloud
- Cloud native changes to hybrid cloud narrative
- Cloud Management Platform (CMP) strategy leveraging a single pane of glass, standardization and automation across multiple clouds
- Nutanix's acceleration of public and hybrid cloud adoption

TASK

	Duration
Hybrid Cloud Transformation KickStart Workshop	typically 2 hours delivered remotely

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).