

Virtual Desktop Modernization

EUC Desktop Transformation Workshop

BENEFITS

- Prepare for and plan an end user desktop and application transformation
- Assure success by removing guesswork associated with sizing, user classification and configuring infrastructure with our experienced consultants
- Mitigate risk and expedite time to value by leveraging our knowledgeable Xperts

OVERVIEW

The End User Computing (EUC) Desktop Transformation Workshop focuses on collaborating with customers to assess existing physical or virtual desktop inventory and prepare for a transformative change to the desktop and application environment.



This service consists of a tool-based data collection effort and an analysis workshop to classify users, applications and workstations.

A certified Nutanix consultant delivers a comprehensive analysis and current state assessment to ensure that resource and use case requirements are identified. This assessment supports a detailed and accurate design for a future state desktop and virtualization architecture using the Nutanix EUC Design service.

SERVICE SCOPE

Develop the plan for migrating from the current state and infrastructure to a defined Nutanix-based application and desktop virtualization solution

Planning includes:

- Assess the current state of systems, applications and users
 - Deploy collection tool infrastructure
 - Assist with deployment of collection agents
 - Maximum of 500 individual systems or users to be assessed
- Group users into categories/use cases to support desktop environment design
- Assess application requirements for CPU, Memory, GPU, Network and Disk
- Assess user and use case requirements for CPU, memory, GPU, network, and disk

DELIVERABLES

- Project schedule
- Project status reports
- Assessment tool deployment
- Desktop Transformation Workshop
- Assessment Findings Report
- Assessment findings presentation
- Project close out

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

- Assess use of peripherals, printing and communications software
- Assess network configuration impacts and requirements
- Develop specifications for endpoint hardware, VMs and software required for each use case

TASK

	Duration
Project kickoff	Typically 1-2 hours
Assessment planning (remote)	Typically 2-4 hours
Assessment tool deployment (remote)	Typically 1 Day
Data collection (remote 1-2 touchpoints/week)	Typically 2 weeks - 30 days 1-2 hours per touchpoint
Nutanix EUC Desktop Transformation Workshop (customer involvement required)	Typically 2 days
Nutanix EUC Desktop Transformation Workshop documentation	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).