

Virtual Desktop Modernization

EUC Management Infrastructure Deployment

BENEFITS

- Validated deployment of the desktop and application virtualization solution by implementing against an existing design
- Mitigate risk and accelerate time to value by leveraging our experienced consultants
- Take advantage of comprehensive project documentation and a robust knowledge transfer session

OVERVIEW

EUC Management Infrastructure Deployment focuses on collaborating with customers to deploy your desktop and application virtualization management infrastructure. The deployment streamlines and accelerates solution deployment and adoption.



A certified Nutanix consultant delivers a comprehensive installation and configuration service to ensure the specified EUC management infrastructure is deployed according to existing design requirements. After the deployment, the consultant creates a customized as-built document detailing the final configuration.

SERVICE SCOPE

Deploy, configure and validate the management infrastructure to support a single physical site

This fixed-outcome service has 3 different scopes depending on the delivery infrastructure required and customer needs:

Citrix Desktop as a Service (DaaS) or Citrix Virtual Apps & Desktops (CVAD) service:

For customers who want a Citrix-based EUC solution

Deployment includes:

- CVAD infrastructure to support a single site according to an existing solution design
 - Deployment of Cloud Connectors (Citrix DaaS)
 - Deployment of Citrix Delivery Controller servers (CVAD)
 - Deployment of Citrix StoreFront servers
 - Deployment of Citrix Provisioning servers (optional)
 - Deployment of Nutanix plugins for MCS and PVS (optional)
 - Deployment of Citrix VPX ADC (NetScaler) appliances (optional)

- o Configuration of F5 or Citrix ADC (NetScaler) load balancing for CVAD/ Citrix DaaS components (optional)
- o Configuration of a Citrix ADC (NetScaler) gateway (optional)
- o Deployment of NVIDIA License System (optional)
- o Configuration of AD groups, OUs and GPOs according to an existing design
- o Configuration of Citrix policies according to the solution design
- o Configuration of StoreFront aggregation for multi-site designs (optional)
- o Verification of existing SQL infrastructure to support Citrix infrastructure (existing SQL is required)

Nutanix Frame Service:

For customers who want a Nutanix Frame-based EUC solution

Deployment includes:

- Frame infrastructure, configuration and connectivity to support a single physical site or public cloud region according to an existing solution design
 - o Configuration of Frame customer, organization and account(s)
 - o Configuration of SAML2 identity provider for user authentication
 - o Registration of a Nutanix AHV cluster or customer-provided AWS, Azure or GCP cloud subscription
 - o For AHV:
 - Deployment and configuration of up to 2 Frame Cloud Connector appliances, either in a single standalone or dual HA configuration
 - Configuration of Prism Central to support Nutanix Frame
 - Deployment of NVIDIA License System (optional)
 - o Deployment and configuration of up to 2 Frame Streaming Gateway appliances, either in a single standalone or dual HA configuration (optional)
 - o Configuration of Active Directory (AD) groups, OUs and GPOs according to an existing design (for domain-joined designs)
 - o Configuration of storage mount points according to the solution design

Horizon service:

For customers who want a VMware Horizon-based EUC solution

Deployment includes:

- VMware Horizon management infrastructure to support a single pod according to an existing solution design
 - o Deployment of VMware Horizon connection servers
 - o Deployment of VMware Universal Access Gateway appliances
 - o Deployment of VMware Horizon composer servers (optional)
 - o Deployment of NVIDIA License System (optional)
 - o Configuration of F5 or Citrix ADC load balancing for Horizon components
 - o Configuration of AD groups, OUs and GPOs according to an existing design
 - o Verification of existing SQL infrastructure to support Horizon infrastructure (existing SQL is required)
 - o Configuration of Horizon policies within connection servers
 - o Configuration of cloud-pod architecture and global entitlements for multi-pod designs (optional)

DELIVERABLES

- Project schedule
- Project status reports
- Deployment of management infrastructure
- Functional validation of the infrastructure
- As-built documents
- Project close out

TASK

	Frame	CVAD	Horizon
EUC Management Infrastructure Deployment	Typically 5-7 days	Typically 5-7 days	Typically 5-7 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).