

# Nutanix VMware Horizon Design & Deployment

## BENEFITS

Best practice deployment of a VMware Horizon based VDI solution to deliver virtualized desktops and applications

Leverage experienced consultants to mitigate deployment risk and accelerate value creation

Comprehensive project documentation and knowledge transfer

## PRE-REQUISITES

Appropriately sized Nutanix Clusters with vSphere to support

- VDI desktops and dedicated vCenter Server
- Horizon management infrastructure

Standardized desktop Images (Windows 7, 8 or 10)

At least one Active Directory server at site of install

Customer supplied digital certificates for SSL

Pre- classification of types of VDI users (e.g. Power Users, Task Workers, etc.)

VMware and/or Microsoft Licensing

Required accounts and access permissions

System maintenance windows

## OVERVIEW

The Nutanix VMware Horizon Deployment service provides you with a single location, production-ready deployment of VMware Horizon on an existing Nutanix Enterprise Cloud Platform running vSphere. There are two fixed outcome service offerings available for you to choose from based on your requirements. There are additional add-on solutions available as specified in the "Optional add-on Scope" section for a custom services engagement.

## SERVICE DESCRIPTION

The VMware Horizon implementation will follow Nutanix and VMware best practices and will be delivered by experienced Nutanix consultants. The following options are available in this service

### Production Deployment for up to 500 users

This service provides you with a single-site, production-ready implementation of Horizon on vSphere for up-to 500 users. The implementation will follow Nutanix and VMware best practices to ensure optimal performance and results.

## STANDARD SCOPE

- Design and Deploy VMware Horizon based virtual desktop infrastructure in a fault tolerant configuration for a single site up to 500 users.
  - A single linked-clone user desktop pool and single persistent desktop pool provisioned
  - Up to five installed applications on the platform
  - Design network and security architecture including F5 or Netscaler and load balancer configuration
  - Highly available SQL install protected by VMware HA
  - Configure VMware Persona Management on existing storage
  - Configure Best practice policies for Horizon and Windows Desktops
  - Provide infrastructure requirements for AD, DNS, SSL, DHCP, file services for user data & folder redirection and Network Load Balancing
  - Customize Nutanix infrastructure for Horizon deployment
- Allow remote access of desktops over internet using View Security Servers or Universal Access Gateways, assuming customer configured access

## DELIVERABLES

- Project planning and management
- Detailed requirements gathering and design review workshop
- Design and deploy VMware Horizon implementation as per VMWare and Nutanix best practices
- Conduct solution testing, operational handover and knowledge transfer
- Deliver project documentation

## Production Deployment for up to 2000 users

This service provides you with a single-site, production-ready implementation of Horizon on vSphere for up-to 2000 users. The implementation will follow Nutanix and VMware best practices to ensure optimal performance and results

## STANDARD SCOPE

- Design and Deploy VMware Horizon based virtual desktop infrastructure in a fault tolerant configuration for a single site up to 2000 users.
- A single linked-clone user desktop pool and single persistent desktop pool provisioned
- Up to five installed applications on the platform
- Design network and security architecture including F5 or Netscaler and load balancer configuration
  - Allow remote access of desktops over internet using View Security Servers or Universal Access Gateways, assuming customer configured access
- Configure AFS to host user profiles, home directories and department shares
- Highly available SQL install protected by VMware HA
- Configure VMware Persona Management on Nutanix AFS
- Configure Best practice policies for Horizon and Windows Desktops
- Provide infrastructure requirements for AD, DNS, SSL, DHCP, file services for user data & folder redirection and Network Load Balancing
- Customize Nutanix infrastructure for Horizon deployment

## DELIVERABLES

- Project planning and management
- Detailed requirements gathering and design review workshop
- Design and deploy VMware Horizon as per VMware and Nutanix best practices
- Conduct solution testing, operational handover and knowledge transfer
- Provide up to a week of technical support during User Acceptance Testing Phase
- Provide up to a week of technical support once the deployment has gone live
- Deliver project documentation

## TASK

Project Kickoff	All
Requirements Gathering	All
Project Plan	Nutanix
VDI Design Workshop	All
Horizon Design and Install	Nutanix
Project Documentation	Nutanix
Knowledge Transfer Workshop	All
Project Signoff	Customer

## OPTIONAL ADD-ON SCOPE

- Multi-site deployment (DR, Active-Active)
- Add Data Protection services for desktop and file services
- Configure App Volumes and/or User Environment Manager (UEM)
- Two Factor Authentication
- Support graphics intensive applications with NVIDIA GRID hardware integration
- AD and Horizon Policy integration
- SSL Certificate configuration and acquisition
- Migration of users and data to VDI
- Deploy and configure thin clients with connectivity
- Post-deployment benchmark testing using Login VSI



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

Nutanix makes infrastructure invisible, elevating IT to focus on the applications and services that power their business. The Nutanix Enterprise Cloud OS software leverages web-scale engineering and consumer-grade design to natively converge compute, virtualization and storage into a resilient, software-defined solution with rich machine intelligence. The result is predictable performance, cloud-like infrastructure consumption, robust security, and seamless application mobility for a broad range of enterprise applications and services. Learn more at [www.nutanix.com](http://www.nutanix.com) or follow us on Twitter @nutanix.

©2019 Nutanix, Inc. All rights reserved. Nutanix is a trademark of Nutanix, Inc., registered 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).

## 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.
- 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.

## 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.