

# EUC Advanced Environment Management Deployment

Product Code: CNS-EUC-A-SVC-DEP-ENV

## At-a-Glance

Stage: Deploy

The End User Computing (EUC) Advanced Environment Management Deployment service accelerates the deployment of supported EUC Environment Management Solutions to deliver the best possible performance, desktop login, and application response times for supported EUC Brokers. The Advanced Environment Management solution is deployed on an existing EUC Broker environment. This offer is ideal for the Deploy stage of the hybrid multicloud journey for EUC workloads.

## Related Services

- EUC Broker Design Workshop
- EUC Advanced Application Layering Deployment

## Service Scope

Highly skilled consultants with solid EUC domain expertise and extensive experience deploy the supported EUC Environment Management Solutions according to Nutanix recommended practices and the customer-provided Design Document. After the deployment, the consultant creates a customized As-built Guide and updated configuration workbook to document the final configuration of the EUC Environment Management Solution.

The service includes the following activities for one of the supported EUC Environment Management Solutions:

### Citrix Workspace Environment Manager

- Review existing design, requirements, and planned use case(s)
- Deploy and configure up to 2 Citrix WEM brokers
- Configure the required Microsoft SQL Server database in an existing SQL Server infrastructure
- Configure Active Directory Group Policy Objects (GPO) as required by design
- Configure environment management policies based on the existing design
- Install and configure required environment management agents and Gold Images
- Configure assistance for anti-virus (AV) and security agents following recommended industry best practices
- Functionally validate the policies, configurations, and application launch

### Optional Activities for Citrix WEM

- Configure integration to existing file server infrastructure
- Configure integration to existing hypervisor infrastructure

## Omnissa Dynamic Environment Manager

- Review existing design, requirements, and planned use case(s)
- Configure Active Directory GPOs as required by design
- Configure environment management policies based on the existing design
- Install and configure required environment management agents and Gold Images
- Configure assistance for AV and security agents following recommended industry best practices
- Functionally validate the policies, configurations, and application launch

### Optional Activities for Omnissa DEM

- Configure integration to existing file server infrastructure
- Configure integration to existing hypervisor infrastructure

## Microsoft FSLogix

- Review existing design, requirements, and planned use case(s)
- Configure Active Directory GPOs as required by design
- Configure FSLogix standard Profile and Office Data File Container (ODFC), and application masking policies based on the existing design
- Install and configure required environment management agents and Gold Images
- Configure assistance for AV and security agents following recommended industry best practices
- Functionally validate the policies, configurations, and application launch

### Optional Activities for Microsoft FS Logix

- Configure integration to existing file server infrastructure
- Configure integration to existing hypervisor infrastructure

## Limitations

- For each quantity purchased, deployment is limited to a single production environment at one physical site for a single supported broker
- Up to 5 environment management policies based on the customer-provided Design Document
- Up to 5 Gold Images for management agent deployment
- Microsoft FSLogix standard Profile and ODFC only

## Citrix Workspace Environment Manager

- Up to 2 Citrix Workspace Environment Manager (WEM) Brokers

## Supported EUC Brokers

- Citrix Virtual Apps and Desktops
- Citrix DaaS
- Omnissa Horizon

## Supported EUC Advanced Environment Management Solutions

- Citrix WEM
- Omnisia Dynamic Environment Manager (DEM)
- Microsoft FSLogix

## Prerequisites

- Fully supported and functional on-premises NCI cluster or Nutanix Cloud Clusters (NC2) that meets all product requirements

**Note:** For information on the requirements for NCI Clusters, see Field Installation Overview in the *Field Installation Guide* on the Nutanix Support Portal.

- Fully supported and functional EUC Broker environment that meets all product requirements
- Customer-provided Design Document detailing the EUC Environment Management Policies to be created
- Completed Pre-Install Questionnaire
- A single, fully patched base OS image with only hypervisor tools installed

## Required Product Licenses

- Nutanix Cloud Infrastructure (NCI)
- Hypervisor licenses for NCI
- EUC Broker licensing, including for Citrix DEM, Omnisia WEM
- Microsoft licensing for FSLogix (as needed)

## Delivered Artifacts

- As-built Guide

## Level of Effort

Typically up to 2 days

## Delivery Type

Delivery Type	Delivery Activities
Virtual	<ul style="list-style-type: none"> <li>• Virtual deployment</li> </ul>

## Related Products

- Nutanix Cloud Infrastructure (NCI)
- Nutanix Cloud Clusters (NC2)
- End User Computing (EUC)

## 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>

©2025 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo, and all Nutanix product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. Nutanix, Inc. is not affiliated with VMware by Broadcom or Broadcom. VMware and the various VMware product names recited herein are registered or unregistered trademarks of Broadcom in the United States and/or other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).