

# Nutanix Calm Design Workshop

## BENEFITS

**Accelerate** your adoption of the Nutanix platform by leveraging experienced consultants

**Jump start** your application lifecycle management with Nutanix Calm and automation expertise

**Identify** requirements and considerations to successfully manage applications across hybrid cloud environments

## PRE-REQUISITES

Existing and functional Nutanix Platform running latest versions of AOS and AHV

Appropriate Nutanix product license

Nutanix supported Windows or Linux image to be used for application blueprint development

*(Optional)* One virtualized application to be used to develop a Calm blueprint with the following constraints:

- Multi-tiered application with independently scalable web/app/database tier preferred.
- Validated for up to ten virtual machines

*(Optional)* AWS account and access permissions, if used

Full system backups before deployment

## OVERVIEW

Nutanix Calm adds native application orchestration and lifecycle management to the Nutanix Enterprise Cloud Platform. It decouples application management from the underlying infrastructure, enabling applications to be easily deployed into both Nutanix-powered private cloud and public clouds.

Nutanix Calm Workshop Service provides you with a hands-on opportunity to evaluate Nutanix Calm in your Nutanix test environment, guided by experienced Nutanix consultants. With this workshop, you can rapidly gain experience in this powerful new product from Nutanix and accelerate your journey towards a fully automated hybrid cloud architecture.

## SERVICE SCOPE

An experienced Nutanix Services consultant will work with you and your IT infrastructure team to perform the following high-level activities:

- Deliver a product overview session introducing Nutanix Calm
  - Architectural overview and review of Nutanix AOS, AHV, Prism components
  - Calm and SSP overview
  - Deep-dive session describing Calm constructs and personas
- Deploy and configure Prism Central and Calm in your Nutanix environment including configuring up to two Nutanix Clusters
  - Publish a blueprint from the Nutanix Global marketplace to your PC instance
  - Demonstrate Calm constructs, actions and personas using this blueprint
- *(Optional)* If you have an application as outlined in pre-requisites, we will assess, design, and develop a corresponding Calm blueprint for that application.
  - Application can use Linux or Windows servers
  - Templates for these servers should be available on your test cluster
  - Validate on one of AHV or AWS environments
  - Validate a deployment of up to ten virtual machines
- Knowledge transfer session including review of the custom blueprint.
- Scoping discussion for future Calm design and roll-out strategy

This service is scoped up to five days on-site and will include a maximum of 10 participants.

## DELIVERABLES

- Knowledge transfer workshop
- Requirements gathering and design review workshop
- Up to one custom application blueprint deployed
- Test & validation of the blueprint

TASK	
Project Kickoff	All
Nutanix Calm and solution overview	All
Nutanix Calm deployment and configuration	Nutanix
Review and live walkthrough of Nutanix Calm constructs	All
(Optional) Design and develop up to one Calm Blueprint	Nutanix
Knowledge Transfer Workshop	All
Project signoff	All



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

Nutanix delivers invisible infrastructure for next-generation enterprise computing, elevating IT to focus on the applications and services that power their business. The company's software-driven Xtreme Computing Platform natively converges compute, virtualization and storage into a single solution to drive simplicity in the datacenter. Using Nutanix, customers benefit from predictable performance, linear scalability and cloud-like infrastructure consumption. Learn more at [www.nutanix.com](http://www.nutanix.com) or follow us on [Twitter@nutanix](https://twitter.com/nutanix).

©2018 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.