# Omnissa Horizon: Advanced Integrations

Course code: VMW\_OHAI

The primary objective of this session is to demonstrate the world's leading End-User Computing (EUC) product stack and its solutions-focused approach to solving business challenges.

#### Who is the course for

- Systems Engineers
- Consulting Architects
- Citrix Specialists (who would like to upskill on Workspace ONE with Horizon)
- Microsoft End-User Computing Specialists

#### What we teach you

As a solution-focused offering, we start with an already deployed multi-site Horizon environment.

Our focus is on how Workspace ONE with Horizon can help solve business challenges from a manageability, security, availability, recoverability, and performance perspective.

The philosophy at the heart of Workspace ONE is the end-user experience: simple yet secure, regardless of the endpoint platform.

### By the end of this session, attendees should be able to:

- Integrate Horizon with Horizon Cloud NEXT GEN.
- Deploy the Unified Access Gateway, with their own developed PowerShell Script.
- Configure a seamless multi-site access solution with NSX Advanced Loadbalancer using Global Server Load balancing and Local Server Load balancing.
- Configure Horizon Cloud Pod Architecture to solve high availability and scalability requirements.
- Configure a secure Single Sign-On solution using Workspace ONE Access and secured endpoints using Workspace ONE UEM.
- Integrating Horizon with OPSWAT.
- Integrate with untrusted Active Directory Forests to provide secure resources when organizations are isolated.
- Deploy Apps-on-Demand with a view to maintaining redundancy and enhancing manageability in a multi-site Enterprise.
- Facilitate and manage the end-user experience for Microsoft Windows Users using Dynamic Environment Manager.
- Integrate with ThinApp to help with legacy application and platform challenges.

## Required skills

- Omnissa Certified Professional Desktop (OCPD)
- Having a base understanding of Horizon is beneficial.
- A background in End-User Computing is recommended. Additional platform knowledge of vSphere is advantageous.

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

## GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved