VMware Horizon® Cloud Deployment Add-On - Standard

Service overview
This service provides for technical support related to the VMware Horizon Cloud offerings as set out below in the services description (the “Services” or Consulting Services”). VMware will provide implementation services for one (1) of the following Add-On services. Please review the associated Appendix for the respective Add-On service for additional details. If a customer needs more than one Add-On, multiple quantities of this datasheet are required to be purchased.

- A – Horizon Cloud Connector

Engagement timeline
The Consulting Services typically take 2 - 5 weeks to fully deliver with the pre-defined scope, and will consist of meetings every 3 - 5 business day, each being 2 - 4 hours in length, scheduled based on the agenda outlined for the next meeting. This is a target schedule, but could vary depending on the availability of the assigned consultant. The estimated timeline for the engagement is outlined in the following table. The tasks defined each week can shift based on Customer readiness and availability of both the Customer and VMware. VMware will perform the Consulting Services according to a schedule agreed by both parties.

Change Management
For Project Change Request, Customer and VMware will follow the project change request process in accordance with 2(c) of the General Terms and Conditions.

Responsibilities
All VMware and Customer responsibilities are listed in the Service Deliverables section. The ownership is defined as follows:

1. **Primary Owner = VMware**: VMware is responsible for delivery of the component, with minimal assistance from the Customer’s project team.

2. **Joint**: VMware and the Customer’s project team are jointly responsible for delivery of the component.

**Primary Owner = Customer**: Customer is responsible for the delivery of the component, with recommendations from VMware as needed.
APPENDIX A – Horizon Cloud Connector

Service Overview

The deployment includes the integration of an existing Horizon On Prem VDI infrastructure to the Horizon Cloud Control Plane using the Horizon Cloud Connector. This project will be organized into three phases: 1) Plan, 2) Execute, 3) Close.

The implementation scope includes one of the following two options:

- Integrating a Horizon VDI by the deployment of a single Horizon Cloud Connector to an existing Horizon On-Prem VDI infrastructure
- Integrating Horizon on VMC infrastructure

Service Assumptions

1. The delivery of this Add-On SKU will be on Horizon version 7.12 or higher
2. This service allows for the installation of up to two (2) Horizon Cloud Connectors
3. Desired Add-On service must be confirmed in writing by Customer before services will begin.
4. Design, implementation, or integration of multi-domain or multi-forest configuration, or troubleshooting issues with Active Directory or group policies is out-of-scope of this SOW.
5. Modifications to the environment or troubleshooting items like Custom Images, Desktop Image Hardening, Quota Changes and VPN setup are out-of-scope of this SOW.
6. Generation, registration, implementation or troubleshooting of third-party or internal SSL certificates by VMware is out-of-scope of this SOW.
7. Custom documentation, architecture diagrams or Project Management are out-of-scope of this SOW.
8. High Availability (HA) and Disaster Recovery (DR) setup are out-of-scope of this SOW.
9. Configuration of software other than VMware is the responsibility of the Customer.
10. The scope of the project cannot be delivered in phases and items not implemented as part of the initial deployment will be considered out-of-scope.
11. VMware and the Customer will work closely together to ensure that project scope remains consistent and issues are resolved in a timely manner. The Product Deployment Team will not provide a project manager as a role under this datasheet.
12. All work will only be delivered remotely via screen-share. On-site travel is out-of-scope.
13. All work, documentation and deliverables will be conducted during VMware local business hours and will be provided in English.
14. The period of performance is limited to 12 months from purchase date. Federal and Public-Sector customers who exceed this limit may contact their VMware representative for further clarification.
15. The scope of the services is deemed complete upon ONE of the following criteria:
   a. Upon completion of all deliverables within scope of the engagement as agreed upon in the Design Sign-off Form.
   b. After 12 months from purchase date.
16. Any feature not listed in Services Deliverables is out of scope, unless discussed and agreed to with the Product Deployment Team prior to purchase.
17. A fully functional Horizon On-Prem (or) Horizon on VMC, VDI deployment is required to integrate the Horizon VDI environment to the Horizon Cloud Control Plane.

18. A fully functional Horizon On-Prem and vSphere (or) Horizon on VMC, VDI deployment is required to use the Image Management functionality from the integrated instance of the Horizon VDI environment on the Horizon Cloud Control Plane.

19. Customer to have the required VMware Horizon (Universal / Subscription type) license to facilitate the integration to the Horizon cloud control plane.

20. Customer to ensure pre-requisites must be in place for the deployment of the Horizon Cloud Connector installation and the services of this Add-On to be performed.

Service Deliverables

<table>
<thead>
<tr>
<th>ID</th>
<th>DESCRIPTION</th>
<th>TOOL/DELIVERABLE</th>
<th>PRIMARY OWNER</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Confirm existing VMware Horizon environment &amp; licensing</td>
<td>Environment Validation</td>
<td>Joint</td>
<td>Understand service assumptions and scope</td>
</tr>
<tr>
<td>1.2</td>
<td>Review datasheet</td>
<td>Joint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>Identify business requirements for adding the Horizon VDI environment to the Horizon Cloud Control Plane</td>
<td>Customer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.4</td>
<td>Provide deployment proposal, pre-requisites and review Horizon On-Prem &amp; vSphere (or) Horizon on VMC</td>
<td>Design Sign-Off Form</td>
<td>VMware</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>Confirmation/Approval on deployment proposal</td>
<td>Customer approval of the Design Sign-Off Form</td>
<td>Customer</td>
<td></td>
</tr>
<tr>
<td>1.6</td>
<td>Validate Pre-requisites in place for EXECUTE</td>
<td>Deployment validation</td>
<td>Joint</td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Deployment check of pre-requisites for Horizon Cloud Connector installation</td>
<td>Joint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>Installing &amp; configuring the Horizon Cloud Connector (x2)</td>
<td>VMware</td>
<td></td>
<td>Limitation is One Horizon Cloud Connector per Horizon POD.</td>
</tr>
<tr>
<td>2.3</td>
<td>Integration of Horizon On Prem/ Horizon on VMC environment to the Horizon Cloud Control Plane</td>
<td>Joint</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.4 Validation of Horizon Universal Licensing applied to Horizon On Prem/Horizon on VMC environment

2.5 Feature walkthrough of Horizon Universal Brokering and Multi-Cloud

2.6 Feature walkthrough of Horizon Cloud Image Management

Phase 3 (Close)

3.1 Review completion of Activity outlined in deployment approach

3.2 Knowledge Transfer: walkthrough of the implemented Add-On Solution & Best Practices

3.3 Customer Support Transition

TERMS AND CONDITIONS

This datasheet is for informational purposes only. VMware makes no warranties, express or implied, in this datasheet. All VMware service engagements are governed by the VMware Professional Services General Terms and Conditions. If you are located in the United States, the VMware contracting entity for the service will be VMware, Inc. If you are outside the United States, the VMware contracting entity will be VMware International Limited.

This service must be delivered and accepted within the first 12 months of purchase, or the service will be forfeited. Pricing for this service excludes travel and other expenses. For detailed pricing, contact your local VMware representative.