



# VMware vSphere Foundation for VDI (VVF for VDI) Specific Program Documentation (“SPD”)

The Broadcom software program(s) (“Broadcom Software”) listed below is provided under the following terms and conditions in addition to any terms and conditions referenced on the Broadcom quote, order form, statement of work, or other mutually agreed ordering document (each a “Transaction Document”) under the applicable end user agreement or governing contract (collectively, the “Agreement”) entered into by Customer and the Broadcom entity (“Broadcom”) through which Customer obtained a license for the Broadcom Software. These terms shall be effective from the effective date of such Transaction Document. Capitalized terms have the meanings ascribed to them herein, or, otherwise, in the Agreement.

The version of the SPD published on [legaldocs.broadcom.com](https://legaldocs.broadcom.com) on the date that Broadcom accepts the Customer’s Transaction Document for Broadcom Software applies to the version of Broadcom Software in that Transaction Document. If Customer installs a release of Broadcom Software that Broadcom provides as part of Support services, then the then-current version of the SPD published on [legaldocs.broadcom.com](https://legaldocs.broadcom.com) on the date Customer installs that release applies to that release of Broadcom Software.

## Program Name: *VMware vSphere Foundation for VDI (VVF for VDI)*

### 1. DEFINITIONS.

All terms defined in the Broadcom Software Glossary located at [legaldocs.broadcom.com](https://legaldocs.broadcom.com) apply to this SPD unless specified herein.

“**ClusterClass**” means a collection of resources that define a Kubernetes cluster topology and configuration.

“**Cloud Services**” means computing infrastructure and platform services (such as compute resources, storage capabilities, databases or virtual machines and other computing infrastructure and platform services) that a third party makes available for consumption by customers.

“**Core**” means a single physical computational unit of the Processor.

“**Internally Developed Application**” means: i) a computer application that Customer has created or developed and (ii) a third-party computer application(s) that is ancillary to Customer’s application-based service, and (b) cannot be accessed directly by end users of Customer’s application-based service.

“**Processor**” means a single, physical chip that houses at least one Core that can execute computer programs.

“**Server**” means a hardware system capable of running the server software. A hardware partition or blade is considered a separate hardware system.

“**Standard Packages**” means optional open source packages available independently for use with a given Tanzu Kubernetes release.

“**User**” means an employee, contractor, or Third-Party Agent that has been authorized to use the software as permitted under this SPD.

“**Virtual Desktop Infrastructure**” or “**VDI**” means a technology that utilizes virtual machines to manage and provide virtual desktops.

“**Virtual Machine**” means a software container that can run its own operating system and execute applications like a physical machine.

“**vSphere IaaS Control Plane**” means those components that support or form part of the features and capabilities for running containerized applications in vSphere including but not limited to the Supervisor, the TKG Service, Tanzu Kubernetes releases (Tkr), Standard Packages, and associated CLI Plugins.

## 2. USE RIGHTS AND LIMITATIONS.

### License Metrics

- VMware vSphere Foundation for VDI (“VVF for VDI”) is subscription software licensed on a per User license metric.
- Component Specific License Notes.** The following table describes additional component specific license entitlement rights and limitations of VVF for VDI:

#	VVF for VDI Component	Metric Entitlement	Entitlement Details
1	vSphere Foundation License Manager for VDI	User	The vSphere Foundation License Manager for VDI component is included in VVF for VDI with the sole purpose of facilitating license management for the VVF for VDI bundle. It is not meant to provide any intrinsic management features to end customers.
2	vSAN	100 GiB	The 100 GiB vSAN trial capacity included in VVF for VDI is tied to the VVF for VDI cores that are configured for vSAN and cannot be aggregated. Once customers exceed the trial capacity, they must license the entire raw storage claimed in the vSAN cluster starting from 0.

- Restrictions on Sale of VVF for VDI.** VVF for VDI is not available for sale as a standalone product. VVF for VDI is only available to be sold as part of Omnissa’s Horizon bundles for VDI.
- Permitted Use.** VVF for VDI can only be used as part of Horizon’s bundles for VDI solely for purposes of (A) hosting (i) a desktop virtual machine, (ii) a Microsoft Windows terminal services session running a valid Microsoft Windows license, (iii) remote desktop services hosts for the purpose of hosting sessions based desktops or remote applications, or (iv) associated desktop management and monitoring tools; and (B) running VMware products which are included in VVF for VDI.
- Restrictions on Use with Cloud Services.** Customer must not (and must not allow Customer’s Third-Party Agents to) use or deploy the Software on any Cloud Services.
- Hosting Rights and Restrictions.** Customer may use the Software to deliver Internally Developed Applications as a service to a third party via an internal or external network. Except as expressly provided in this paragraph and the License Agreement, the use of the Software for any other types of hosting or for the benefit of any third party in any manner is strictly prohibited.
- vSphere IaaS Control Plane Lifecycle Policy**
  - vSphere IaaS Control Plane components have a shorter support [life cycle period](#) as compared to the lifecycle period generally applicable to the VCF Software.
  - Tanzu Kubernetes releases work with specific versions of the vSphere IaaS Control Plane components (e.g. the TKG Service, Supervisor) and vCenter. Additional interoperability conditions and upgrade path may be specified in Tkr release notes.

- Broadcom will support clusters that use images created using the vSphere Tanzu Kubernetes Grid Image Builder when the same issue can be reproduced using a supported Tanzu Kubernetes release provided by Broadcom.
- Each version of TKG Service and each version of each Standard Package is supported as long as a compatible Tanzu Kubernetes release is supported.
- Support for Standard Packages is limited to the installation and upgrade of the packages. Broadcom does not provide support for any components of the Standard Packages, including but not limited to the debugging of configuration, bug fixes, feature enhancements, performance related issues, or security fixes not available from the upstream project. Broadcom reserves the right to discontinue the release of any of these packages at our discretion.
- The TKG Service allows users to define their own ClusterClass. Broadcom will support clusters created using a customer-provided ClusterClass when the same issue can be reproduced using a ClusterClass provided by Broadcom.

### 3. THIRD PARTY INFORMATION AND TERMS.

Any required third-party software license terms are incorporated by this reference and are set forth in online documentation at [techdocs.broadcom.com](https://techdocs.broadcom.com) or [legaldocs.broadcom.com](https://legaldocs.broadcom.com).

- **VMware Tools.** VMware Tools is a suite of utilities and drivers that can be installed in a Guest Operating System to enhance the performance and functionality of a Guest Operating System when running in a Virtual Machine in conjunction with a vSphere hypervisor. Customer may not use VMware Tools with any other hypervisor. Customer may distribute the VMware Tools to third parties solely when installed in a Guest Operating System within a Virtual Machine. Customer is liable for compliance by those third parties with the terms and conditions of the Framework Agreement.