PRODUCT USE RIGHTS DOCUMENT FOR VERITAS COGNITIVE OBJECT STORAGE

This Product Use Rights Document ("Document") contains additional terms and conditions (the "Product Use Rights") for the Licensed Software licensed under the Veritas Software License Agreement ("License Agreement") between You as the individual, the company, or the legal entity that will be utilizing the Licensed Software (referenced below as "You" or "Your") and Veritas Technologies LLC. Capitalized terms used in this Document but not defined herein will have the meaning given in the License Agreement. To the extent there is a conflict between the terms and conditions of the License Agreement and this Document, the terms and conditions of this Document will take precedence.

BY DOWNLOADING, INSTALLING OR USING THE LICENSED SOFTWARE, YOU AGREE TO COMPLY WITH THE PRODUCT USE RIGHTS IN THIS DOCUMENT, IN ADDITION TO THE TERMS AND CONDITIONS OF THE LICENSE AGREEMENT. IF YOU DO NOT AGREE TO THE PRODUCT USE RIGHTS APPLICABLE TO THE LICENSED SOFTWARE, DO NOT DOWNLOAD, INSTALL OR USE THE LICENSED SOFTWARE.

For purposes of this Document, the Licensed Software is: Veritas Cognitive Object Storage

1. ADDITIONAL DEFINITIONS.

“Core” means a functional unit on a processor that reads, interprets, and executes computer instructions, including instructions from the Licensed Software. A multi-core processor is a single computing component with two or more independent Cores. The instructions are ordinary CPU instructions such as add, move data, and branch, but the multiple Cores can run multiple instructions at the same time.

“Capacity” is defined as the total raw (e.g. non-compressed) system capacity (physical or virtual) managed by the Licensed Software.

“Gigabyte” or “GB” is defined as the total aggregate amount of uncompressed data storage capacity and/or computer memory that is managed by the Licensed Software. One Gigabyte is equal to 1,024 megabytes of data.

“Terabyte” or “TB” is defined as the total aggregate amount of uncompressed data storage capacity and/or computer memory that is managed by the software. One Terabyte is equal to 1,024 gigabytes of data.

2. ADDITIONAL USE RIGHTS AND LIMITATIONS.

2.1. General Rights. For all Licensed Software, You may use the number of licensed Terabytes of the Licensed Software per the terms contained in the License Agreement and according to the Use Level limitations specified in the License Instrument and at the applicable License Tier based on the applicable Capacity to Core ratio as described below.

2.2. Details of Licensing Tiers.

2.2.1. Capacity to Core Ratio. The Capacity to Core ratio is calculated by taking the total amount of Terabytes of Capacity across all domains and dividing by the number of Cores the storage is deployed on. By way of example only, if the Licensed Software is deployed on a two (2) node cluster where each node contains sixteen (16) Cores that are visible to the Licensed Software and each node contains one hundred (100) TB Capacity, the total number of Cores is thirty-two (32). The total amount of Capacity for the two nodes would be equal to two hundred (200) TB (i.e. 2 X 100 TBs). The Capacity to Core ratio is 200 TB / 32 Cores, or 6.25. In this scenario, two hundred (200) TB of Licensed Software is appropriately licensed under a Standard tier license. If You add or reduce the number of licensed Terabytes of the Licensed Software, You must re-calculate the Capacity to Core ratio and ensure Your use of the Licensed Software is licensed at the applicable License Tier.

2.2.2. “Premium” tier means a license to use the number of licensed Terabytes of the Licensed Software within the capacity to Core ratio equal to or less than 4TB per Core. The 4TB per Core limit includes Terabytes used across all Licensed Software domains.
2.2.3. “Standard” tier means a license to use the number of licensed Terabytes of the Licensed Software within the capacity to Core ratio equal to or less than 25TB per Core but greater than 4TB per Core. The 4TB to 25TB per Core range includes Terabyte across all Licensed Software domains.

2.2.4. “Basic” tier means a license to use the number of licensed Terabytes of the Licensed Software within the capacity to Core ratio, which is greater than 25TB per Core. The 25TB per Core minimum includes Terabytes across all Licensed Software domains.

<table>
<thead>
<tr>
<th>License Tier</th>
<th>Meter</th>
<th>Capacity/Core Ratio Per Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium</td>
<td>Per Terabyte</td>
<td>Less than 4TB/Core</td>
</tr>
<tr>
<td>Standard</td>
<td>Per Terabyte</td>
<td>More than 4TB/Core but equal to or less than 25TB/Core</td>
</tr>
<tr>
<td>Basic</td>
<td>Per Terabyte</td>
<td>More than 25TB/Core</td>
</tr>
</tbody>
</table>

2.3. Subscription. The Licensed Software may be licensed to You for a non-perpetual term, e.g. a subscription or term license. If theLicensed Software is licensed by You on such non-perpetual basis (as indicated on the applicable License Certificate), then Your license to use the Licensed Software shall terminate at the end of the applicable license term or period.

3. VERITAS COGNITIVE OBJECT STORAGE API LICENSE.

3.1. SDK License. If the Licensed Software You have licensed includes the Cognitive Object Storage API (collectively referred to as “SDK”), Veritas grants to You a non-exclusive, non-transferable license to use a reasonable number of copies of the SDK and any software you produce with the SDK (“SDK Code”) solely in support of Your use of Licensed Software. This SDK License shall be in addition to any licenses for the Licensed Software acquired by You under this License Agreement.

3.2. No Redistributable Code. The SDK and the SDK Code shall only be used by You for Your internal use, except as expressly provided in this License Agreement, and may be not be distributed, alone or as integrated with any other code or product, by You in any manner whatsoever to any third party.

3.3. NO WARRANTY.

3.3.1. Warranty Disclaimer. NOTwithstanding anything to the contrary in the Agreement, the SDK is provided “AS IS,” EXCLUSIVE OF ANY WARRANTY, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR ANY OTHER WARRANTY, WHETHER EXPRESSED OR IMPLIED. THE SDK IS PROVIDED GRATUITOUSLY AND, ACCORDINGLY, VERITAS SHALL NOT BE LIABLE UNDER ANY THEORY FOR ANY DAMAGES SUFFERED BY YOU OR ANY USER OF THE SDK. VERITAS WILL NOT PROVIDE DEVELOPER, ENGINEERING OR ANY TECHNICAL SUPPORT FOR THE SDK AND WILL NOT ISSUE UPDATES, UPGRADES, OR ENHANCEMENTS TO THE SDK.

3.3.2. Disclaimer of Damages. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW AND REGARDLESS OF WHETHER ANY REMEDY SET FORTH HEREIN FAILS OF ITS ESSENTIAL PURPOSE, IN NO EVENT WILL VERITAS BE LIABLE TO YOU FOR ANY DIRECT, SPECIAL, CONSEQUENTIAL, INDIRECT OR SIMILAR DAMAGES, INCLUDING ANY LOST PROFITS OR LOST DATA ARISING OUT OF THE USE OR INABILITY TO USE THE SDK EVEN IF VERITAS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

3.3.3. Development Disclaimer. THE SDK ALLOWS YOU TO PREPARE SDK CODE WHICH OPERATES IN CONJUNCTION WITH LICENSED SOFTWARE. VERITAS SHALL NOT BE RESPONSIBLE FOR YOUR APPLICATIONS OR ANY DEVELOPMENT AND PROGRAMMING ACTIVITIES UNDERTAKEN BY YOU. UNLESS YOU USE THE APPROPRIATE DEGREE OF SKILL AND CARE IN YOUR DEVELOPMENT AND PROGRAMMING ACTIVITIES, YOUR SDK CODE MAY CAUSE
ERRORS OR PROBLEMS IN THE USE OR OPERATION OF LICENSED SOFTWARE. YOU MAY USE THE SDK TO DEVELOP AND USE APPLICATIONS AT YOUR SOLE RISK AND VERITAS SHALL HAVE NO LIABILITY FOR ANY FAILURE OF THE LICENSED SOFTWARE AND/OR OTHER VERITAS SOFTWARE BASED ON YOUR FAILURE TO PROPERLY DEVELOP, PROGRAM, INSTALL, CONFIGURE AND MONITOR YOUR SDK CODE SOLUTION.

3.3.4. **No Maintenance Support.** Veritas does not and has no obligation under the License Agreement and this Document to provide maintenance/support for the SDK or SDK Code.