PRODUCT USE RIGHTS DOCUMENT FOR INFOSCALE

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: InfoScale

1. ADDITIONAL DEFINITIONS.

“Cold Disaster Recovery Equipment” means a server and/or processor or device on which the Licensed Software may be installed and configured under a Cold Disaster Recovery License, and which is not production use servicing transactions or requiring workloads during periods of Your normal internal business operations.

“Core” means a functional unit on a processor that reads, interprets, and executes computer instructions, including instructions from the Licensed Software. A “Core” refers to the processor or execution core contained in the same integrated circuit within a computer's central processing unit, whether such Cores are virtual or physical. A multi-core processor is a single computing component with two or more independent "Cores". Each "Core" where a Veritas product is deployed and/or running is required to be licensed.

“Disaster” means an unforeseen occurrence causing the operation of the applicable systems on which the Licensed Software is used for Production Use, or the Licensed Software installed on such systems, to be substantially impaired or prevented, which occurrence may include but is not limited to fires, earthquakes, floods and computer viruses.

“Failover Readiness Testing” means testing of the procedures for transferring Your production operation from one server to another.

“File System” is a collection of files storing information on a computer storage device, organized with a hierarchical directory structure. A File System may also be referred to as a Veritas File System.

“Instance” An “instance” of the Licensed Software is created by executing the Licensed Software's setup or install procedure and/or duplicating an existing instance.

“Production Use” means any functional operation of the Licensed Software in support of Your normal business operations (such as normal productive use and pre-production testing other than Failover Readiness Testing).

“Server” means a standalone system or an individual computer acting as a service or resource provider to client computers by sharing the resources within the network infrastructure. A Server can run server software for other computers or devices.

“Standard License Key” means the applicable Veritas license key that may consist of either alphabetic or numeric characters or a combination of both alphabetic and numeric characters assigned to the Licensed Software.

“Subscription” means a license granted to You to use the Licensed Software for a specific period of time. You may only use the Licensed Software for the duration of time purchased subject to the terms and conditions of the License Agreement.
“Testing Day” means a period of twenty-four (24) consecutive hours, or any lesser portion of such twenty-four (24) hour period.

“Tier” means a Veritas defined classification of Server. The Server tier defines the type of hardware on which the Licensed Software may be deployed.

“Virtual Machine”, also referred to as a VM, is defined as a software implementation of a computer that does not physically exist but is created within a single instance of an operating system on a physical computer to enable applications to execute within the environment of that instance of the operating system.

“Volume” is defined as a single or an aggregate number of physical or virtual block devices of storage (including disks and logical units “LUNs”). This is specific to volumes with application-related user data, and excludes any volumes necessary to boot up the Server’s operating system (i.e., root/boot/swap volumes).

2. AMENDED LICENSE GRANT APPLICABLE TO INFOSCALE FOUNDATION AND INFOSCALE STORAGE.

Section 2 (License Grant) of this License Agreement is hereby deleted in its entirety and replaced with the following:

“2. LICENSE GRANT. Subject to Your compliance with the terms and conditions of this License Agreement, Veritas grants to You the following non-exclusive, non-transferable (except as stated otherwise in Section 18.1) license rights:

(a) You may use the Licensed Software solely in support of Your internal business operations in the quantities and at the Use Levels described in this License Agreement and the applicable License Instrument.

(b) Provided that You have a currently effective maintenance/support contract for the Licensed Software, you may install the Licensed Software on Your Cold Disaster Recovery Equipment and (i) You may use such Licensed Software for Failover Readiness Testing purposes for up to a cumulative total of thirty (30) Testing Days in any twelve (12) month period, which use may be concurrent with Your authorized Production Use of the Licensed Software under Section 2(a), and (ii) in the event of a Disaster, You may use such Licensed Software for Production Use at the Use Levels described in this License Agreement and the applicable License Instrument, for a period of up to ninety (90) consecutive calendar days, provided however, that such use may not be concurrent with Your regular Production Use of the Licensed Software under Section 2(a) and does not increase Your total number of licenses to the Licensed Software beyond those which You have purchased and which have been authorized by Veritas as indicated on the applicable License Instrument. Except as set forth above, Cold Disaster Recovery Equipment on which the Licensed Software is installed shall be powered down or shall be maintained in an idle state. The Licensed Software installed on Your Cold Disaster Recovery Equipment and used pursuant to the rights set forth in this subparagraph must be the same version of the Licensed Software You use for Your regular Production Use. In addition, the rights set forth in this subparagraph will automatically terminate in the event that You do not have a valid maintenance/support contract in effect for the Licensed Software.

(c) You may make a single uninstalled copy of the Licensed Software for archival purposes.”

3. AMENDED LICENSE GRANT APPLICABLE TO INFOSCALE AVAILABILITY AND INFOSCALE ENTERPRISE.

Section 2 (License Grant) of this License Agreement is hereby deleted in its entirety and replaced with the following:

“2. LICENSE GRANT. Subject to Your compliance with the terms and conditions of this License Agreement, Veritas grants to You the following rights: (i) a non-exclusive, non-transferable (except as stated otherwise in Section 18.1) license to use the Licensed Software solely in support of Your internal business operations in the quantities and at the Use Levels described in this License Agreement and the applicable
License Instrument; and (ii) the right to make a single uninstalled copy of the Licensed Software for archival purposes.”

4. **ADDITIONAL USE RIGHTS AND LIMITATIONS APPLICABLE TO ALL LICENSED SOFTWARE.**

4.1. **Server License.** If the License Instrument indicates that You have received a Server license for the Licensed Software, You may use such Licensed Software in the quantities and at the Use Levels on no more than the number of physical Server(s) for the applicable Tier and the applicable operating system platform, as indicated within the Licensed Instrument.

4.2. **Core License.** If the Licensed Instrument indicates that You have received a Core license for the Licensed Software, You may use such Licensed Software in the quantities and at the Use Levels on no more than the number of Core(s) for the applicable Tier and the applicable operating system platform, as indicated within the Licensed Instrument.

4.3. **Standard License Key and Keyless License Options.***

i. For the first sixty (60) days after Your installation of the Licensed Software, You have the option to use the Licensed Software without a Standard License Key. After the first sixty (60) days, You may continue to use the Licensed Software without a Standard License Key only if You obtain, install and use Veritas InfoScale Operations Manager (“VIOM”) on a Server to track Your keyless license for the Licensed Software. Your license to the Licensed Software includes a license to VIOM and You may obtain a copy of VIOM at https://www.veritas.com/product/storage-management/infoscale-operations-manager.html (or at any other link provided by Veritas). You may use VIOM for the purpose set forth in this Section 4.2(i) provided that Your use of VIOM also complies with the terms and conditions of the end user license agreement that accompanies VIOM.

ii. At any time, You may elect to use the Licensed Software under the Standard License Key option. In order to do so, You may be required to access the website indicated on the applicable License Instrument for the Licensed Software and enter the serial number provided to You on the applicable License Instrument to obtain the Standard License Key for the Licensed Software.

*Keyless license option applies to all Licensed Software except Dynamic Multi-Pathing for VMware.

4.4. **License Instrument.** Your License Instrument will constitute proof of Your right to make and use such copies of the Licensed Software. If no License Instrument accompanies, precedes, or follows this License Agreement, You are not authorized to use the Licensed Software.

4.5. **Veritas Cluster Server.**

i. If the Veritas Cluster Server (“VCS”) software is included with the Licensed Software, then You may use VCS up to no more than the number of licenses for the Licensed Software that have been licensed to You by Veritas under an applicable License Instrument to support the Licensed Software or other Veritas products or third party products. Provided Your use of VCS is for the purpose set forth in this Section 4.4(i), You will not be required to purchase additional licenses for Your use of VCS.

ii. VCS software included with InfoScale Storage may be used solely for protecting and ensuring the availability of the filesystem components. Adding additional applications or agents into the configuration is not supported and not authorized when using InfoScale Storage.

4.6. **Agent Pack.** The Licensed Software may include a Veritas Agent Pack (“AgentPack”), which may be separately downloaded on the Veritas Operations Readiness Tool or other tool designated by Veritas. Veritas grants to you a non-exclusive, non-transferable license to use a reasonable number of copies of the AgentPack solely in support of your use of the Licensed Software pursuant to this License Agreement.
4.7. **SmartPool.** You may use the SmartPool functions included in the Licensed Software solely to enable SmartPool functionality on an unlimited number of VMware vSpheres in support of authorized licenses of the Veritas Products which are under current maintenance/support.

5. **DATA COLLECTION; DATA PROTECTION REGULATIONS.** In connection with Your use of the Licensed Software, Veritas may collect, retain, disclose and use certain information (“Collected Data”). Collected Data may include, but is not limited to, personal information about You, Your devices or systems or Your software usage. Veritas uses such Collected Data to enable, optimize and provide the Licensed Software or maintenance/support to You (and may engage third parties to do so as well) and to improve Veritas’ products and services in general, including by reviewing aggregate data for statistical analyses. By installing and/or using the Licensed Software, You agree to allow Veritas to collect Collected Data as described in this section. Please refer to Veritas’ product privacy notices at https://www.veritas.com/privacy in order to fully understand what information Veritas collects, retains, discloses, and uses from You or Your devices. Please note that the use of the Licensed Software may be subject to data protection laws or regulations in certain jurisdictions. You are responsible for ensuring that Your use of the Licensed Software is in accordance with such laws or regulations.

6. **JAVA NOTICE.** The Licensed Software includes portions of the Java SE Platform licensed by Oracle Corporation. In compliance with the license the following notice must be provided:

   Use of the Commercial Features for any commercial or production purpose requires a separate license from Oracle. “Commercial Features” means those features identified Table 1-1 (Commercial Features In Java SE Product Editions) of the Java SE documentation accessible at http://www.oracle.com/technetwork/java/javase/documentation/index.html

7. **ADDITIONAL TERMS AND CONDITIONS APPLICABLE TO ALL LICENSED SOFTWARE EXCEPT INFOSCALE AVAILABILITY.** Your use of the Licensed Software is subject to the terms and conditions below in addition to those stated above.

   7.1. **Software Development Kit.**

   i. **Development License.** If the Licensed Software You acquire includes a software development kit for use of the Licensed Software which is currently known as Veritas File System Software Development Kit (the “SDK”), You may install such SDK on an unlimited number of Servers or Cores solely for the purposes of designing, developing, testing and demonstrating the interoperability of Your application software product (the “Application”) in conjunction with the Licensed Software ordered by You under this License Agreement, provided that You are the only entity using the SDK. Such license for the SDK shall be in addition to any licenses for the other portions of the Licensed Software acquired under this License Agreement.

   ii. **Redistributable Code License Grant.** In addition to the rights granted in Section 7.1(i), Veritas grants to You a limited, non-exclusive, worldwide royalty-free license to reproduce and distribute the Veritas File System API Library (the “API Library”) that is included with the SDK, provided that the API Library is compiled in binary or object code form and reproduced and distributed only in conjunction with and as a part of an Application developed by You that adds significant and primary functionality to the SDK. If You redistribute the API Library, You agree:

   a) If the Application is distributed outside of Your organization or is in any way provided to any third party, to distribute the Application containing the API Library pursuant to an end-user license agreement (which may be “break the seal,” “click wrap,” or signed), with terms no less protective than those contained in this License Agreement;

   b) Not to use Veritas’ name, logo, or trademarks to market the Application;

   c) To display Your own valid copyright notice on the Application which shall be sufficient to protect Veritas’ copyright in the API Library;
d) Not to remove or obscure any copyright, trademark, or patent notices that appear on the API Library as delivered to You;

e) To indemnify, hold harmless, and defend Veritas from and against any claims or lawsuits, including attorney’s fees, that arise or result from the use or distribution of the Application; and

f) That Veritas reserves all rights not expressly granted.

iii. Open Source Code. Your license rights to the SDK are conditioned upon You not (a) creating derivative works of the SDK in any manner that would cause the SDK in whole or in part to become Open Source Code; or (b) distributing the SDK (or derivative works thereof) in any manner that would cause the SDK to become Open Source Code. “Open Source Code” means a software program that is licensed under terms that require disclosure to parties other than the licensor of the source materials of the software program or modifications thereof, or any source materials of any other software program with which the Open Source Code software program is intended to operate, or that create obligations to distribute any portions of any software program with which the Open Source Code software program is used. Open Source Code includes, without limitation, any software licensed under the GNU General Public License.

iv. Disclaimers: Notwithstanding any other provision of this License Agreement, the following terms shall be applicable to the SDK:

a) Warranty Disclaimer. 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.

b) Disclaimer of Damages. SOME STATES AND COUNTRIES, INCLUDING MEMBER COUNTRIES OF THE EUROPEAN ECONOMIC AREA, DO NOT ALLOW THE LIMITATION OR EXCLUSION OF LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE BELOW LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

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.

8. TECHNICAL PREVIEW SOFTWARE.

8.1 Technical Preview Software License. If the Licensed Software contains Ansible (collectively “Technical Preview Software”), Veritas grants to you a nonexclusive, temporary, royalty-free, non-assignable license to use the Technical Preview Software solely for internal, non-production evaluation. Such license for the Technical Preview Software shall be in addition to any licenses for the other portions of the Licensed Software acquired under this License Agreement.

8.2 Feedback. Any test results, benchmark testing output, comments or suggestions provided by You to Veritas regarding the Technical Preview Software (the “Feedback”) shall be deemed non-confidential to You. By providing such Feedback, You grant to Veritas, under Your intellectual property rights, a worldwide, perpetual, royalty-free, irrevocable and non-exclusive license, with the right to sublicense to Veritas’ licensees and customers, to use and disclose the Feedback in any manner Veritas chooses and to display, perform, copy, make, have made, use, sell, and otherwise dispose of Veritas’ and its sublicensee’s products
embodying such Feedback in any manner and via any media Veritas or its sublicensees choose, without reference or obligation to You. You represent and warrant that You will not give Veritas any Feedback (i) that You have reason to believe is subject to any patent, copyright, or other intellectual property claim or right of any third party; or (ii) subject to license terms that seek to require any Veritas product incorporating or derived from any Feedback, or other Veritas intellectual property, to be licensed to or otherwise shared with any third party. Veritas shall not use or reference Your name in its public use of such Feedback.

8.3 **Technical Preview Software Disclaimer.** Veritas is under no obligation to develop, modify, improve, maintain or market the Technical Preview Software or to release production or general availability versions. Future versions of the Technical Preview Software, if any, may not be compatible with the current evaluation version of the Technical Preview Software. Veritas does not warrant that the Technical Preview Software shall meet your requirements or that the use of the Technical Preview Software shall be uninterrupted or error free.