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 Risk Advisor

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.

“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.

“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.

“Managed Server” means a Server that is managed, monitored and/or protected by the software but that may not actually be running the software itself.

“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.

“Storage Area Network Switch” (or “SAN Switch”, and, in plural, “Storage Area Network Switches”, or, “SAN Switches”) is defined as physical device with one or more network ports, capable of autonomously providing network communication functions for block-storage traffic between both Servers and Storage Arrays, and, optionally, other storage or network devices, such as Tape, LAN, WAN, etc. A low-end SAN Switch will often have 16 or less ports, and its own power supply. A high-end SAN Switch can scale to hundreds or more ports, featuring multiple, expandable IO Modules. An individual IO Module shall not be considered as a SAN Switch, since it cannot function as an autonomous network device when not part of the high-end SAN Switch.

“Storage Arrays” is defined as a dedicated physical data storage device that incorporates IO controllers, processing, and optionally cache memory and/or built-in or external storage disks, typically used to increase storage capacity, resiliency, manageability and maintainability. A physical Storage Array may present storage in multiple forms, such as block storage, NAS, object storage, etc., and could be connected to one or more networks or servers through a variety of networking media. A physical appliance that connects to one or more other physical Storage Arrays for the purpose of virtualizing or encapsulating storage, shall also be considered as a physical Storage Array (for the avoidance of any doubt, any connected physical Storage Array is still considered as a separate entity, even if all storage access is done through said virtualization appliance). Examples of common physical Storage Arrays: Netapp Filers, Dell EMC VNX, HP 3PAR, Hitachi Data Systems VSP, IBM DS8000, IBM SVC, Dell EMC VPLEX. When discrete storage arrays are clustered together (e.g., in order to increase scalability) – each clustered node shall considered as a separate physical Storage Array, while the cluster itself shall not. A virtual storage arrays (that may be configured on top of a physical array, or a clustered pool of several ones) shall not be considered as a Physical Storage Array.

“Term or Subscription” A term or subscription license grants the licensee the right to use the software for a specific period of time. The licensee may only use the software for the duration of time purchased subject to the terms and conditions of the End User License Agreement.
“Testing Day” means a period of twenty-four (24) consecutive hours, or any lesser portion of such twenty-four (24) hour period.

2. ADDITIONAL USE RIGHTS AND LIMITATIONS.

2.1 General Rights. You may use the Licensed Software on Servers to manage no more than the number of Managed Servers as licensed to You by Veritas herein and as indicated in the applicable License Instrument.

2.1.1 In addition, You must have a license for each physical Managed Server monitored by the Licensed Software. If the Licensed Software is monitoring a Managed Server that has multiple cores, that Managed Server will be counted as multiple servers equal to the number of physical partitions on the Managed Server for purposes of determining how many Managed Servers may be monitored by the Licensed Software. For example, if the Licensed Software is monitoring a Managed Server that has four physical partitions, Your license must include four Managed Server licenses.

2.1.2 In addition, the presence of virtualization software on the physical Managed Server will not affect the number of licenses you need for that Managed Server. For example, if you use the Licensed Software to managed two physical Managed Servers, and each Managed Server has two virtualization programs installed upon that Server, You will only need two Managed Server licenses, not four. Your License Instrument shall constitute proof of Your right to make and use such copies.

2.1.3 In addition, You can scan up to three (3) Physical Storage Devices per each Managed Server license purchased. A Physical Storage Device is either: (a) a physical Storage Array; or (b) a Storage Area Network Switch.

2.2 Subscription. The Licensed Software may be licensed to You for a non-perpetual term, e.g. a subscription or term license. If the Licensed 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.

2.3 Replacement. Subject to Section 3 of the License Agreement, You may not, without Veritas’ prior written consent, conduct, cause, or permit the transfer of the Licensed Software to another Server, Storage Arrays and/or any other infrastructure after installation, unless You are replacing the Server for obsolescence or malfunction.

3. AMENDED LICENSE GRANT.

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

‘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. 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.

5. 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

PROD USE RIGHTS DOCUMENT v.2.0_Veritas Risk Advisor 7.2.3_12DECEMBER2017