



## PRODUCT USE RIGHTS DOCUMENT

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 InfoScale for Kubernetes**

### 1. ADDITIONAL DEFINITIONS.

“**Cloud Service Provider**” means the third party entity, for example, but not limited to Amazon Web Services, Microsoft Azure, Google Cloud Platform, into whose hosted cloud environment where you use the Licensed Software.

“**Cloud Service Provider Environment**” means the cloud computing environment maintained by the Cloud Service Provider or its subcontractors.

“**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.

“**Container Orchestrator Environment**” means third party software which automates configuration, management and coordination of computer systems and software developed and maintained by the Container Orchestrator Provider or its subcontractors, which may be installed on-premises or in one or more Cloud Service Provider.

“**Container Orchestrator Provider**” means the third party entity into whose Container Orchestrator Environment you may be using the Licensed Software.

“**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.

“**Core Plus**” means the total number of number of Cores (based on processor - type) required for a hardware environment based on both the number and the type of Cores for such hardware. The License Instrument for a Core Plus license will provide the number of Core Plus licenses applicable to the Licensed Software based on the Core Coefficient for the processor.

“**Core Coefficient**” is a numerical value based on the processor type and performance. It is used to determine the number of licenses a customer needs to purchase for a given processor type under the Core Plus license model.

“**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.

**“Kubernetes Cluster”** shall mean a group of servers and/or other computing resources that together act like a single system, enabling capabilities such as on-demand scalability, high availability, data redundancy, failover, load balancing, and in many cases parallel processing.

**“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 combination of characters assigned by the Veritas Enterprise Licensing System (ELS) applicable to your license of the Software product or Software product feature.

**“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).

**“Worker Node”** is a physical or virtual machine that runs an application in a Kubernetes Cluster and reports to the Control Plane in the Container Orchestrator Environment, Control Plane means the container orchestration layer that exposes the API and interfaces to define, deploy and manage the lifecycle of containers.

## 2. ADDITIONAL USE RIGHTS AND LIMITATIONS.

**2.1 Core Plus License.** If the License Instrument indicates that You have received a license for the Licensed Software licensed on the Core Plus license meter, You may use the Licensed Software within a hardware environment, subject to obtaining the required number of Core Plus licensed for such hardware environment. Your authorized number of Core Plus licenses are indicated in the License Instrument.

**2.1.1** Core Plus license requirements for a hardware environment are determined based on the number of Cores included in such hardware multiplied by the Core Coefficient(s) applicable to such hardware. Core Coefficients are identified on the Veritas InfoScale Core Coefficient table (which designates coefficients based on the processor-types for the hardware). The Veritas InfoScale Core Coefficient table is available to you at <http://sort.veritas.com>. Veritas reserves the right, at its sole discretion, to make changes to the Core Plus calculator at any time. For example, if the number of Cores in a hardware environment is 20 and the Core Coefficient for such hardware is .5, the Core Plus licenses required for that environment will be 10 Core Plus licenses. Once You have purchased 10 Core Plus licenses for the Licensed Software, You may use the Licensed Software with such Cores/processor-type configuration.

**2.1.2 Use of Core Plus with VMs.** If You use the Licensed Software on a Server in a VM, the required Core Plus licenses for a hardware configuration are equal to the total number of virtual Cores for such hardware multiplied by the applicable Virtual Core Coefficient (as specified on the Veritas InfoScale Core Factor table) for such hardware.



**2.1.3 Use of Core Plus with Cloud.** If You use the Licensed Software in a cloud environment, the required Core Plus licenses for a hardware configuration are equal to the total number of cloud Cores for such hardware multiplied by the applicable Cloud Core Coefficient (as specified on the Veritas InfoScale Core Coefficient table) for such hardware.

**2.1.4 Transfers for new Hardware.** If the Licenses Software is transferred to new hardware and the required Core Plus licenses for the new hardware are greater than the Core Plus licenses for the old hardware, then the customer must acquire additional Core Plus licenses to meet the Core Plus license requirements for the new hardware.

**3. Licensed Software.** The Licensed Software may be licensed to You, under one of the following editions as indicated in the table below:

<b>Editions</b>
InfoScale Storage for Kubernetes Edition
InfoScale Enterprise for Kubernetes Edition
*Veritas Alta™ Storage Resiliency for Kubernetes (also known as InfoScale Storage for Kubernetes Cloud Edition)
*Veritas Alta™ Enterprise Resiliency for Kubernetes (also known as InfoScale Enterprise for Kubernetes Cloud Edition)
InfoScale for Kubernetes Developer Edition

\*New name effective as of September 4<sup>th</sup> 2023

Each edition of the Licensed Software includes the ability to use the following features as indicated by a “✓”; an “X” indicates that the feature is not included:

<b>Feature</b>	<b>Storage Kubernetes</b>	<b>Enterprise Kubernetes</b>	<b>Storage Resiliency Kubernetes Cloud</b>	<b>Enterprise Resiliency Kubernetes Cloud</b>	<b>Developer Kubernetes</b>
Data Encryption at Rest	✓	✓	✓	✓	✓
I/O Fencing for Persistent volumes using disk as arbitrator	✓	✓	✓	✓	✓
Storage scale-up Support	✓	✓	✓	✓	✓
Persistent Volume Support for raw volumes	✓	✓	✓	✓	✓
CSI Plugin for Persistent Storage in a Kubernetes Environment	✓	✓	✓	✓	✓
Persistent Volume	✓	✓	✓	✓	✓
Persistent Volume Scaling and Migration	✓	✓	✓	✓	✓
I/O Fencing for Persistent Volumes	✓	✓	✓	✓	✓
Stateful Workloads Support	✓	✓	✓	✓	✓
Persistent Volume Snapshot	✓	✓	✓	✓	✓
Disaster Recovery (DR) for multi-cluster resiliency	X	✓	X	✓	X
Synchronous Veritas VolumeReplicator (VVR) replication	X	✓	X	✓	X



Asynchronous Veritas Volume Replicator (VVR) replication	X	✓	X	✓	X
Migrate an application or namespace	X	✓	X	✓	X
Take over an application or namespace	X	✓	X	✓	X

Unless explicitly set forth in this PUR, a license to Licensed Software shall include the right to use features that are not specified in this PUR, regardless of the edition of the Licensed Software. A complete product feature matrix may be provided at Veritas SORT: [https://sort.veritas.com/feature\\_comparison/](https://sort.veritas.com/feature_comparison/).

### 3.1 Editions.

**3.1.1 “InfoScale Storage for Kubernetes Edition” (“Storage Kubernetes”)** means a license of Licensed Software, licensed on a Core Plus meter and on a term basis, according to the Use Level limitations specified in the License Instrument for the license You have acquired from Veritas. You are only authorized to use Licensed Software on one or more Kubernetes Cluster(s), deployed on-premises, where the total aggregate use of Licensed Software across all Kubernetes Clusters must be equal to or less than the number of Core Plus licensed to You for the applicable license, as indicated on the License Instrument.

**3.1.2 “InfoScale Enterprise for Kubernetes Edition” (“Enterprise Kubernetes”)** means a license of Licensed Software, licensed on a Core Plus meter and on a term basis, according to the Use Level limitations specified in the License Instrument for the license You have acquired from Veritas. You are only authorized to use Licensed Software on one or more Kubernetes Cluster(s), deployed on-premises, where the total aggregate use of Licensed Software across all Kubernetes Clusters must be equal to or less than the number of Core Plus licensed to You for the applicable license, as indicated on the License Instrument.

**3.1.3 “InfoScale Storage for Kubernetes Cloud Edition” (“Storage Resiliency Kubernetes Cloud”)** means a license of Licensed Software, licensed on a Core Plus meter and on a term basis, according to the Use Level limitations specified in the License Instrument for the license You have acquired from Veritas. You are only authorized to use the Licensed Software on one or more Kubernetes Cluster(s), deployed in a cloud environment, where the total aggregate use of Licensed Software across all Kubernetes Clusters must be equal to or less than the number of Core Plus licensed to You for the applicable license, as indicated on the License Instrument.

**3.1.4 “InfoScale Enterprise for Kubernetes Cloud Edition” (“Enterprise Resiliency Kubernetes Cloud”)** means a license of Licensed Software, licensed on a Core Plus meter and on a term basis, according to the Use Level limitations specified in the License Instrument for the license You have acquired from Veritas. You are only authorized to use the Licensed Software on one or more Kubernetes Cluster(s), deployed in a cloud environment, where the total aggregate use of Licensed Software across all Kubernetes Clusters must be equal to or less than the number of Core Plus licensed to You for the applicable license, as indicated on the License Instrument.

**3.1.5 “InfoScale for Kubernetes Developer Edition” (“Developer Kubernetes”)** means a license of Licensed Software, licensed for non-production use. If the Licensed Software is provided to You for non-production use, subject to Your compliance with the terms and conditions of this Agreement, Veritas grants to you a limited, personal, non-transferable, non-exclusive, royalty-free license to use the Licensed Software solely for internal, non-production use on multiple Kubernetes Clusters, deployed on-premises or in a cloud environment, where each Kubernetes Cluster has a maximum of three (3) Worker Nodes on which Licensed Software may be installed.

**3.1.5.1 SUPPORT.** The Licensed Software is provided without support of any kind.

**3.1.5.2 EXCLUSION OF WARRANTY.** THE LICENSED SOFTWARE IS PROVIDED TO YOU "AS IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, WITHOUT



LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE.

**3.2 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, except in the case of InfoScale for Kubernetes Developer Edition, where a License Instrument shall not be required.

### **3.3 Trialware of Licensed Software.**

**3.3.1** Subject to Your compliance with the terms and conditions of this Agreement, and subject to Section 11 of the License Agreement:

- 3.3.1.1** You shall have a right to use Licensed Software in a Container Orchestrator Environment deployed on-premises or in a cloud environment.
- 3.3.1.2** 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 only if You purchase a subscription to the applicable Licensed Software, install the VIOM (as defined below) on a Server and enter the Standard License Key for the Licensed Software on VIOM, in accordance with Section 3.4.1.
- 3.3.1.3** In the event Your use is in the Container Orchestrator Environment You shall be required to report the number of cores deployed in the Container Orchestrator Environment as requested by Veritas.
- 3.3.1.4** SUPPORT. The Licensed Software is provided without support of any kind.
- 3.3.1.5** EXCLUSION OF WARRANTY. THE LICENSED SOFTWARE IS PROVIDED TO LICENSEE "AS IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE.

### **3.4 ADDITIONAL PROVISIONS.**

#### **3.4.1 Veritas InfoScale Operations Manager "VIOM"**

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 provided that Your use of VIOM also complies with the terms and conditions of the end user license agreement that accompanies VIOM.

### **3.5 Veritas Cluster Server.**

**3.5.1** 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 3.5(i), You will not be required to purchase additional licenses for Your use of VCS.

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.

**3.6 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.



**3.7 Product Specific Reporting Requirements.** You shall be required to report the number of Cores deployed on-premises and in cloud environment(s) in accordance with the Core Plus methodology set forth in Section 2, as requested by Veritas.

**4. USAGE IN A CLOUD SERVICE PROVIDER ENVIRONMENT.** You may use the Licensed Software in the Cloud Service Provider Environment(s) for which Veritas has pre-configured Licensed Software to run in. Your use of the Licensed Software in Cloud Service Provider Environment(s) accumulates with Your use of the Licensed Software outside of Cloud Service Provider Environment(s) and such combined usage shall cumulatively be in compliance with the Use Levels limitations specified in the License Instrument for the licenses which You have purchased. You will procure Cloud Service Provider's cooperation with Veritas' exercise of its right to audit and verify Your compliance under the License Agreement, including Your use in conformity with the Use Levels purchased, but if You are unable to procure such cooperation then You will, upon Veritas' written request, provide or require Cloud Service Provider to provide, copies of Cloud Service Provider's written usage reports relating to Your use of the Licensed Software in the Cloud Service Provider Environment. Subject to any requirements between the Cloud Service Provider and Veritas, Veritas will use such information for its internal business purposes.

**4.1 TERMINATION OF SUPPORT IN CLOUD SERVICE PROVIDER ENVIRONMENT.** If Cloud Service Provider or Veritas terminates its support for the Licensed Software in the Cloud Service Provider Environment, including therefore Your access and use of the Licensed Software under such environment, such termination does not affect Your separate continuing license rights and obligations under the License Agreement and License Instrument.

**4.2 USE OF SOFTWARE LICENSED BY MICROSOFT CORPORATION.** If You are deploying Licensed Software in Microsoft Azure, the following may apply. The Licensed Software may include the following Microsoft software products: Windows Server®, SQL Server® or Microsoft Dynamics NAV® ("Microsoft Software Products"), which are provided and licensed by Microsoft Corporation, not Veritas. Your use of the Microsoft Software Products, including updates thereto, shall be governed by Microsoft's license terms.

**4.3 USE OF SOFTWARE LICENSED BY AMAZON WEB SERVICES, INC.** If You are deploying Licensed Software in Amazon Web Services, the following may apply. The Licensed Software may include components of Amazon EC2 AMI Tools, which is provided and licensed by Amazon Web Services, Inc., not Veritas. Your use of the Amazon EC2 AMI Tools component, including updates thereto, is subject to the terms of the Amazon Web Services, Inc. "Amazon Software License" at: <https://aws.amazon.com/asl/>.

**5. Container Orchestrator Environments.** You may use Licensed Software in connection with one or more Container Orchestrator Environment(s), and you may obtain Licensed Software, in whole or in part, for such use from a third party download site for the applicable Container Orchestrator Environment, as made available by Veritas at its discretion. Your use of Licensed Software downloaded from each such third party download site is subject to the License Agreement, this Document, and the applicable License Instrument for the licenses which You have purchased. You may be required to accept additional terms of use for access to such third party download site(s). Your use of the Licensed Software in connection with one or more Container Orchestrator Environments, whether deployed on-premises or in a Cloud Service Provider Environment, accumulates with Your use of the Licensed Software outside of Container Orchestrator Environment(s) and such combined usage shall cumulatively be in compliance with the Use Level limitations specified in the License Instrument for the licenses which You have purchased.

**6. AMENDED LICENSE GRANT.**

a. **APPLICABLE TO INFOSCALE ENTERPRISE FOR KUBERNETES EDITION AND VERITAS ALTA ENTERPRISE RESILIENCY FOR KUBERNETES (ALSO KNOWN AS INFOSCALE ENTERPRISE FOR KUBERNETES CLOUD EDITION):** Section 2 of the 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 the 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 the License Agreement, including this Document, 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 the License Agreement, including this Document, 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. 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. You may exercise Your rights through consultant(s) and outsourcer(s) (“Consultants”) in order to deliver services to You, provided You ensure Your Consultants adhere to the terms of this License Agreement, and You assume full responsibility for the actions of Your Consultants in connection with such use.”

**7. DATA PROTECTION.** In connection with Your use of the Licensed Software, Veritas and Veritas’ licensors, subcontractors, or agents on Veritas’ behalf may collect, retain, disclose and use certain information including but not limited to personal data about You, Your devices or systems or Your software usage (“Collected Data”). Veritas use(s) such Collected Data to enable, optimize and provide the Licensed Software and/or maintenance/support to You (and may engage third parties to do so as well) and to improve Veritas’ products and services.

Please refer to Veritas’ Product Privacy Notices at <https://www.veritas.com/privacy> in order to understand how Collected Data is processed.

Please note that the use of the Licensed Software may be subject to data protection laws or regulations in certain jurisdictions (“Privacy Laws”). You are responsible for ensuring that Your use of the Licensed Software, the processing and transfer of such Collected Data is in accordance with such Privacy Laws.

You acknowledge that the Collected Data will be processed and accessible on a global basis by Veritas, its Affiliates agents and subcontractors. Veritas shall take appropriate technical and organisational measures against unauthorised or unlawful processing of that personal data and against accidental loss or destruction of, or damage. Veritas may disclose the Collected Data as required or permitted by law or in response to a subpoena or other legal process.

You acknowledge Veritas will process such personal data in accordance with the Data Processing Addendum at [www.veritas.com/privacy](http://www.veritas.com/privacy) (as amended from time to time).

**7. USE OF RED HAT UNIVERSAL BASE IMAGE SOFTWARE.** The Licensed Software may contain Red Hat software licensed from Red Hat. Such Red Hat software may only be used or accessed in conjunction with the Licensed Software. Your use of the Red Hat software is subject to the terms of the “RED HAT END USER LICENSE AGREEMENT”, a copy of which is provided herein.



RED HAT END USER LICENSE AGREEMENT  
UNIVERSAL BASE IMAGE

PLEASE READ THIS END USER LICENSE AGREEMENT CAREFULLY BEFORE USING SOFTWARE FROM RED HAT. BY USING RED HAT SOFTWARE, YOU SIGNIFY YOUR ASSENT TO AND ACCEPTANCE OF THIS END USER LICENSE AGREEMENT AND ACKNOWLEDGE YOU HAVE READ AND UNDERSTAND THE TERMS. AN INDIVIDUAL ACTING ON BEHALF OF AN ENTITY REPRESENTS THAT HE OR SHE HAS THE AUTHORITY TO ENTER INTO THIS END USER LICENSE AGREEMENT ON BEHALF OF THAT ENTITY. IF YOU DO NOT ACCEPT THE TERMS OF THIS AGREEMENT, THEN YOU MUST NOT USE THE RED HAT SOFTWARE. THIS END USER LICENSE AGREEMENT DOES NOT PROVIDE ANY RIGHTS TO RED HAT SERVICES SUCH AS SOFTWARE MAINTENANCE, UPGRADES OR SUPPORT. PLEASE REVIEW YOUR SERVICE OR SUBSCRIPTION AGREEMENT(S) THAT YOU MAY HAVE WITH RED HAT OR OTHER AUTHORIZED RED HAT SERVICE PROVIDERS REGARDING SERVICES AND ASSOCIATED PAYMENTS.

This end user license agreement (“**EULA**”) governs the use of Red Hat Universal Base Image and associated software supporting such container(s) and any related updates, source code, including the appearance, structure and organization (the “**Programs**”), regardless of the delivery mechanism. If a Red Hat Universal Base Image is included in another Red Hat product, the EULA terms of such other Red Hat product will apply and supersede this EULA. If a Red Hat Universal Base Image is included in a third party work, the terms of this EULA will continue to govern the Red Hat Universal Base Image.

**1. License Grant.** Subject to the terms of this EULA, Red Hat, Inc. (“**Red Hat**”) grants to you a perpetual, worldwide license to the Programs (each of which may include multiple software components). With the exception of the Red Hat trademark identified in Section 2 below, each software component is governed by a license that permits you to run, copy, modify, and redistribute (subject to certain obligations in some cases) the software components. This EULA pertains solely to the Programs and does not limit your rights under, or grant you rights that supersede, the license terms applicable to any particular component. The license terms applicable to each software component are provided in the source code of that component.

**2. Intellectual Property Rights.** The Programs and each of their components are owned by Red Hat and other licensors and are protected under copyright law and other laws as applicable. Title to the Programs and any component shall remain with Red Hat and other licensors, subject to the applicable license, excluding any independently developed and licensed work. The “Red Hat” trademark is a registered trademark of Red Hat and its affiliates in the U.S. and other countries. Subject to Red Hat’s trademark usage guidelines (set forth at <http://www.redhat.com/about/corporate/trademark/>), this EULA permits you to distribute the Programs that include the Red Hat trademark, provided you do not make any statements on behalf of Red Hat, including but not limited to, stating or in any way suggesting (in any public, private and/or confidential statement (whether written or verbal)) that Red Hat supports or endorses software built and delivered with a Red Hat Universal Base Image(s) (such derivative works referred to as a “**Red Hat Based Container Images**”); provided if a Red Hat Based Container Image is Red Hat Certified and deployed on a Red Hat supported configuration as set forth at <https://access.redhat.com/articles/2726611> then you may state that the Red Hat Universal Base Image is supported by Red Hat. You agree to include this unmodified EULA in all distributions of container images sourced, built or otherwise derived from the Programs. If you modify the Red Hat Universal Base Image(s), you must remove any Red Hat trademark(s) prior to any subsequent distribution. Any breach of this Section 2 is a material breach of the EULA and you may no longer use and/or distribute the Red Hat trademark(s). Modifications to the software may corrupt the Programs.

**3. Limited Warranty.** Except as specifically stated in this Section 3, a separate agreement with Red Hat, or a license for a particular component, **to the maximum extent permitted under applicable law, the Programs and the components are provided and licensed “as is” without warranty of any kind, expressed or implied, including the implied warranties of merchantability, non-infringement or fitness for a particular purpose.** Neither Red Hat nor its affiliates warrant that the functions contained in the Programs will meet your requirements or that the operation of the Programs will be entirely error free, appear or perform precisely as described in the accompanying documentation, or comply with regulatory requirements. Red Hat warrants that the media on which the Programs and the components are provided will be free from defects in materials and manufacture under normal use for a period of 30 days from the date of delivery to you. **This warranty extends only to the party that purchases subscription services for the supported configurations from Red Hat and/or its affiliates or a Red Hat authorized distributor.**

**4. Limitation of Remedies and Liability.** To the maximum extent permitted by applicable law, your exclusive remedy under this EULA is to return any defective media within 30 days of delivery along with a copy of your payment receipt and Red Hat, at its option, will replace it or refund the money you paid for the media. **To the maximum extent permitted under applicable law, under no circumstances will Red Hat, its affiliates, any Red Hat authorized**



distributor, or the licensor of any component provided to you under this EULA be liable to you for any incidental or consequential damages, including lost profits or lost savings arising out of the use or inability to use the Programs or any component, even if Red Hat, its affiliates, an authorized distributor, and/or licensor has been advised of the possibility of such damages. In no event shall Red Hat's or its affiliates' liability, an authorized distributor's liability or the liability of the licensor of a component provided to you under this EULA exceed the amount that you paid to Red Hat for the media under this EULA.

**5. Export Control.** As required by the laws of the United States and other countries, you represent and warrant that you: (a) understand that the Programs and their components may be subject to export controls under the U.S. Commerce Department's Export Administration Regulations ("EAR"); (b) are not located in a prohibited destination country under the EAR or U.S. sanctions regulations (currently Cuba, Iran, North Korea, Sudan, Syria, and the Crimea Region of Ukraine, subject to change as posted by the United States government); (c) will not export, re-export, or transfer the Programs to any prohibited destination, persons or entities on the U.S. Bureau of Industry and Security Denied Parties List or Entity List, or the U.S. Office of Foreign Assets Control list of Specially Designated Nationals and Blocked Persons, or any similar lists maintained by other countries, without the necessary export license(s) or authorization(s); (d) will not use or transfer the Programs for use in connection with any nuclear, chemical or biological weapons, missile technology, or military end-uses where prohibited by an applicable arms embargo, unless authorized by the relevant government agency by regulation or specific license; (e) understand and agree that if you are in the United States and export or transfer the Programs to eligible end users, you will, to the extent required by EAR Section 740.17(e), submit semi-annual reports to the Commerce Department's Bureau of Industry and Security, which include the name and address (including country) of each transferee; and (f) understand that countries including the United States may restrict the import, use, or export of encryption products (which may include the Programs and the components) and agree that you shall be solely responsible for compliance with any such import, use, or export restrictions.

**6. Third Party Software.** The Program may be provided with third party software programs subject to their own license terms. The license terms either accompany the third party software programs or, in some instances, may be viewed at [www.registry.redhat.com](http://www.registry.redhat.com). If you do not agree to abide by the applicable license terms for the third party software programs, then you may not install, distribute or use them.

**7. General.** If any provision of this EULA is held to be unenforceable, the enforceability of the remaining provisions shall not be affected. Any claim, controversy or dispute arising under or relating to this EULA shall be governed by the laws of the State of New York and of the United States, without regard to any conflict of laws provisions. The rights and obligations of the parties to this EULA shall not be governed by the United Nations Convention on the International Sale of Goods.

Copyright © 2019 Red Hat, Inc. All rights reserved. "Red Hat," is a registered trademark of Red Hat, Inc. All other trademarks are the property of their respective owners.