Service Overview

The Veritas™ Information Map Service ("Service") is a data analysis service to provide analysis of storage and backup data.

This Service Description applies only to Information Map Service which incurs a service charge. The Information Map Free Service Description can be found at the following link: [https://www.veritas.com/content/dam/Veritas/docs/policies/Info-Map-FREE-Service-Description-Draft_15June2016.pdf](https://www.veritas.com/content/dam/Veritas/docs/policies/Info-Map-FREE-Service-Description-Draft_15June2016.pdf).

This Service Description, with any attachments included by reference, is part of any agreement which incorporates this Service Description by reference (collectively, the “Agreement”), for those Services which are described in this Service Description and are provided by Veritas.

Table of Contents

- Technical/Business Functionality and Capabilities
  - Service Features
  - Customer Responsibilities and Warranties
  - Supported Platforms and Technical Requirements
  - Hosted Service Software Components
  - Assistance and Technical Support
- Service-Specific Terms
  - Service Conditions
  - Automatic Renewal Opt-Out Process
- Service Level Agreement
- Data Privacy Notice
- Definitions
TECHNICAL/BUSINESS FUNCTIONALITY AND CAPABILITIES

Service Features

- The Service provides data analysis of electronically stored information. The Service provides access to this data profile by location, by file server, by share, by a user or through any aggregation of the above. There are filters to identify orphaned, stale or non-business data along with granular filters for age, size and item type.
- Customer can access the Information Map Administration Portal ("Administration Portal") by using a secure password protected login. The Administration Portal provides the ability for Customer to configure and manage the Service. Full details can be found in the Administration Guide (link provided below).
- Customer may use the Service for i) up to the number of Front End Terabytes and ii) the period of time set forth in the Service Order.

Customer Responsibilities and Warranties

Veritas can only provide the Service if Customer provides required information or performs required actions. If Customer does not provide/perform per the following responsibilities, Veritas' performance of the Service may be delayed, impaired or prevented, as noted below.

- **Setup Enablement:** Customer must complete the Service provisioning in accordance with the Administration Guide for Veritas to begin providing the Service. Administration Guide available at: http://help.veritas.com/Welcome?context=INFOMAP1.0.
- **Adequate Customer Personnel:** Customer must provide adequate personnel to assist Veritas in delivery of the Service, upon reasonable request by Veritas.
- **Customer Configurations vs. Default Settings:** Customer must configure the features of the Service through the Administration Portal, if applicable, or default settings will apply. In some cases, default settings do not exist and no Service will be provided until Customer chooses a setting. Configuration and use of the Service(s) are entirely in Customer’s control.
- **Software Download:** By default, the Information Map Agent ("Agent") is configured to automatically update the Agent as each new version or release becomes available ("Auto Updating"). The Agent can be configured by Customer to disable the Auto Updating feature. If Customer chooses to disable this feature, Customer will be required to manually update the Agent. The Administration Portal may provide status notifications to indicate to Customer when new updates are available and Customer will be responsible for manually installing the updates. Agent versions older than 90 days from publication may not function.
- **Network Connectivity:** Customer system must be fully compatible to operate and function at all times with the internet, including meeting the published pre-requisite for browsers, firewall ports, server connectivity and adequate bandwidth. Any other software must be configured to enable the Information Map Agent to continue to function.
- **Customer Changes:** Any changes made to the configured system are the responsibility of the customer. The customer must check the Information Map pre-requisite guide prior to upgrading any pre-requisite software (for example NetBackup).
- **No Interference:** Customer will not monitor, interfere with, or reverse engineer (save to the extent that it cannot be prohibited from so doing under applicable law) the technical implementation of the Service, except with the prior written approval from Veritas, and shall not otherwise compromise the security of the Service.
- **Vulnerability Assessment:** If the Services received include malware and/or vulnerability assessment, Customer further represents and warrants to Veritas that it has the corporate power and authority to give Veritas consent to proceed with...
the assessment; if the subject web site is managed and/or hosted by a third-party service provider, Customer warrants that it has obtained the consent and authorization from the service provider necessary for Veritas to perform the assessment.

Supported Platforms and Technical Requirements

Supported platforms for the Service are defined at: http://veritashelpsupport.com/Welcome?locale=EN_US&context=INFOMAP1.0#INFOMAP~v107107270_v109794800. Please refer to “Planning Installation of the Information Map Agent” section.

Hosted Service Software Components

The Service includes the following software Service Components: Information Map Agent

Assistance and Technical Support

Customer Assistance. Veritas will provide the following assistance as part of the Service, during regional business hours:

- Receive and process orders for implementation of the Service
- Receive and process requests for permitted modifications to Service features; and
- Respond to billing and invoicing questions

Technical Support.

- The Information Map support team is available twenty-four (24) hours/day by seven (7) days/week to assist Customers with configuration of the Service features, answer questions and to resolve reported problems with the Service.

Value Added Customer Services.

- A dedicated remote implementation project manager is assigned to each new account. Their role is to facilitate the set-up, training and transitioning of Customers to the service organization for ongoing support.

Maintenance. Veritas must perform maintenance from time to time. The following applies to such maintenance:

- Planned Maintenance. For Planned Maintenance, Veritas will use commercially reasonable efforts to give Customer seven (7) calendar days’ notification via various communication channels (e.g., phone, text or email). Veritas will use commercially reasonable efforts to perform Planned Maintenance at times when collective customer activity is low, in the time zone in which the affected Infrastructure is located, and only on part, not all, of the network. If possible, Planned Maintenance will be carried out without affecting the Service. During Planned Maintenance, Service may be diverted to sections of the Infrastructure not undergoing maintenance in order to minimize disruption of the Service. “Planned Maintenance” means scheduled maintenance periods during which Service may be disrupted or prevented due to non-availability of the Service Infrastructure.

- Emergency Maintenance. Where Emergency Maintenance is necessary and is likely to affect the Service, Veritas will endeavor to inform the affected parties in advance through various communication channels (e.g., phone, text or email) no less than one (1) hour prior to the start of the Emergency Maintenance. “Emergency Maintenance” means unscheduled maintenance periods during which Service may be disrupted or prevented due to non-availability of the Service Infrastructure or any
maintenance for which Veritas could not have reasonably prepared for the need for such maintenance, and failure to perform
the maintenance would adversely impact Customer experience.

SERVICE-SPECIFIC TERMS

Service Conditions

- Veritas may add to, update, change, discontinue, restrict or deprecate any characteristics of the Service, including the features
  or functionality of the Service, at any time without notice in its sole discretion.
- Upon expiration or termination of the Service, Veritas will delete Customer Content (unless prohibited by law or court order).
- Customer may not disclose the results of any benchmark tests or other tests connected with the Service to any third party
  without Veritas’ prior written consent.
- The use of any Service Component in the form of software shall be governed by the license agreement accompanying the
  software. If no EULA accompanies the Service Component, it shall be governed by the terms and conditions located at
  https://www.veritas.com/about/legal/license-agreements. Any additional rights and obligations with respect to the use of
  such Service Component shall be as set forth in this Service Description.
- Except as otherwise specified in the Service Description, the Service (including any Hosted Service Software Component
  provided therewith) may use open source and other third party materials that are subject to a separate license. Please see
  the applicable Third Party Notice, if applicable, at https://www.veritas.com/about/legal/license-agreements.
- The Service may be accessed and used globally, subject to applicable export compliance limitations and technical limitations
  in accordance with the then-current Veritas standards.
- Customer may not remove, obscure, or alter any notice of any trade name, trademarks, service marks or other indicia of
  origin of a party, or other intellectual property or proprietary right appearing on or contained within the Service.
- Customer may not interfere or attempt to interfere in any manner with the functionality or proper workings of the Service.
  Customer may not, and may not attempt to, reverse engineer, disassemble, or decompile the Service.
- Customer may not use the Service to violate the security or integrity of any network, computer, or communications system,
  software application, or network or computing device provided by Veritas (individually or collectively “System(s)”), including
  vulnerability scanning or penetration testing of any System.
- Customer may not make network connections to any users, hosts, or networks unless Customer has permission to
  communicate with them. Customer may not take any action, or attempt any action, that interferes with or disrupts the proper
  function of any System.
- Customer may not use any Open Source Software in connection with the Service in any manner that requires, pursuant to
  the license applicable to such public software, the Service (a) disclosed or distributed in source code form, (b) made available
  free of charge to recipient, or (c) modifiable without restriction by recipient. “Open Source Software” means any software,
  documentation or other material that contains, or is derived (in whole or in part) from, any software, documentation or other
  material that is distributed as free software, open source software or similar licensing or distribution models, including but
  not limited to software, documentation or other material licensed or distributed under any of the following licenses or
distribution models, or licenses or distribution models similar to any of the following: (a) the GNU General Public License (GPL); Lesser/Library GPL (LGPL), or Free Documentation License; (b) The Artistic License; (c) the Mozilla Public License; (d) the Netscape Public License; (e) the Sun Community Source License (SCSL); (f) the Sun Industry Standards License (SISL); (g) the BSD License; and (h) the Apache License.

- Customer agrees that Veritas may temporarily suspend Service to Customer if Veritas reasonably determines that: (a) the continued provision of the Service to Customer would compromise the security of the Service, including, but not limited to, hacking attempts, denial of service attacks, mail bombs or other malicious activities either directed at or originating from Customer’s domains; (b) there is a threat or attack on the Service (including a denial of service attack) or other event that may create a risk to the Service, Veritas or any other Veritas Customer; (c) Customer is using the Service for fraudulent or illegal activities; (d) Customer is using the Service in breach of this Agreement. In such an event, Veritas will make commercially reasonable efforts to promptly inform Customer and will work with Customer to resolve such issues.

- Should a Service be suspended or terminated for any reason whatsoever, Veritas shall have the right to reverse tenants, accounts, defined users, defined tasks and any other information collected upon provisioning the Service and it shall be the responsibility of Customer to undertake all other necessary configuration changes when the Service is reinstated included, without limitation reinstalling and reconfiguring all data elements.

**Automatic Renewal Opt-Out Process**

Unless specified in the Agreement or Customer has otherwise opt-out of auto-renewal at the time of initial purchase using Veritas’ then-current opt-out processes, the Service automatically renews unless Customer cancels as follows:

- Customer may opt-out of automatic renewal and therefore terminate by providing Veritas notice, at least ninety (90) days prior to the end of Customer’s Initial Period (also sometimes called the Minimum Period) or a then-current Renewal Period (each, a “Term”).

- Such notice of renewal opt-out must be sent to the following address (or replacement address as published by Veritas): returnsandcancellations@veritas.com. For clarity, a notice of non-renewal takes effect upon the expiration of the then-current Term and does not terminate the Service until the end of Customer’s then-current term. Any notice given according to this procedure will be deemed to have been given when received.

**SERVICE LEVEL AGREEMENT**

- Veritas’ Service Level Agreement (“SLA”) shall provide 99.9% or higher Uptime for the Service.

- “Uptime” is defined as the time during which a Customer is able to Access the Service, as reported by the Veritas incident management system. “Access” is defined as a Customer being able to successfully login and use the Service features, as outlined in this service description in the section entitled ‘Service Features’.

- Uptime is measured every calendar month as a percentage value. The monthly Uptime percentage is the total number of minutes of Uptime achieved in a calendar month, divided by the total number of minutes in a calendar month.
Exclusions

- This SLA will not operate: (i) during periods of Planned Maintenance or Emergency Maintenance, periods of non-availability due to force majeure or acts or omissions of either Customer or a third party; (ii) due to overall internet congestion, slowdown or unavailability; (iii) bandwidth or other limitations caused by Customer internet service provider (ISP); (iv) unavailability of generic internet services (e.g. DNS servers); (v) a result of Customer equipment or third party computer hardware, software or network infrastructure not within the sole control of Veritas; (vi) during any period of suspension of service by Veritas in accordance with the terms of the Agreement; (vii) where Customer is in breach of the Agreement (including without limitation if Customer has any overdue invoices); or (viii) Customer has not configured the Service in accordance with the Agreement.

Service Credits

- If the Service does not meet the stated SLA, Customer may submit a Service Credit Request for a Service Credit. Service Credits are calculated as follows:

<table>
<thead>
<tr>
<th>Availability</th>
<th>Service Credit¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥99.9%</td>
<td>0%</td>
</tr>
<tr>
<td>&gt;99.0% but &lt;99.9%</td>
<td>10%</td>
</tr>
<tr>
<td>&lt;99.0%</td>
<td>25%</td>
</tr>
</tbody>
</table>

- To successfully claim a Service Credit, Customer must submit a Service Credit Request in writing within fifteen (15) business days of the end of the calendar month in which the suspected SLA non-compliance occurred. The request must specify which service was impacted, and the dates and times of service unavailability.

- Veritas will validate the information provided by the Customer and if a Service Credit is due, it will be applied against the next Veritas invoice for the Customer’s Service. If a Service Credit is successfully claimed for more than one Veritas Service, then the quantity will equal the number of credits applied and the total will be aggregated to reflect the total value of the Service Credits claimed in that measurement period.

- The remedies set out in this SLA shall be Customer’s sole and exclusive remedy in contract, tort (including without limitation negligence) or otherwise, with respect to this SLA.

DATA PRIVACY NOTICE

Data Collection; Data Protection Regulations. In connection with Customer’s use of the Service, Veritas may collect, retain, disclose and use certain information (“Collected Data”). Collected Data may include, but is not limited to, personally identifiable information about Customer, Customer devices or systems or Customer software usage. Veritas use(s) such Collected Data to enable, optimize

¹ Service Credits are calculated as a percentage of the monthly cost of the service when the outage occurred (regardless of licensing model). Service Credit percentages in the table above are an aggregate maximum for all SLA claims for a single Service in a given calendar month. Service Credits only apply if the Customer’s account is current and not suspended for non-payment or other non-compliance with terms. Service Credits are provided to the party receiving the Veritas invoice.
and provide the Service or maintenance/support to Customer (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 Service, Customer agrees 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 Customer or Customer devices. Please note that the use of the Service may be subject to data protection laws or regulations in certain jurisdictions. Customer is responsible for ensuring that Customer’s use of the Service is in accordance with such laws or regulations. Where Customer’s processing of the Personal Information provided to Veritas under the Agreement is subject to the General Data Protection Regulation (EU) 2016/679, or other applicable laws that relate to the processing of Personal Information and privacy that may exist in the European Economic Area, Switzerland, and the UK, Veritas shall process such Personal Information in accordance with the Data Processing Terms and Conditions at www.veritas.com/privacy.

DEFINITIONS
Capitalized terms used in this Service Description, and not otherwise defined in the Agreement or this Services Description, have the meaning given below:

“End User License Agreement (EULA)” means the terms and conditions accompanying Software (defined below).

“Service Component” means certain enabling software, hardware peripherals and associated documentation which may be separately provided by Veritas as an incidental part of a Service.

“Content Source” is defined as a computer, server, storage device or cloud storage repository for which the Service operates.

“Front End Terabyte” or “FETB” shall mean the total aggregate amount of data on Content Sources which the Service operates. The amount of data is recorded as (i) the amount of data on Content Source(s) as reported by Veritas applications (such as Veritas NetBackup) and (ii) the amount directly collected from Content Source(s) using the Information Map Agent or a third party agent that operates with the Service. Any partial terabytes of data shall be rounded up to the next whole terabyte. One Terabyte is equal to one thousand twenty-four (1,024) gigabytes of data.

“Infrastructure” means any Veritas or licensor technology and intellectual property used to provide the Services.

“Service Software” means Software (defined below), as may be required by a Service, which must be installed on each Customer computer, in order to receive the Service. Service Software includes the Software and associated documentation that may be separately provided by Veritas as part of the Service.

“Software” means each Veritas or licensor software program, in object code format, licensed to Customer by Veritas and governed by the terms of the accompanying EULA, or this Service Description, as applicable, including without limitation new releases or updates as provided hereunder.

“Subscription Instrument” means the applicable Veritas certificate or a similar document issued by Veritas that accompanies, precedes or follows Customer’s access to the Service, or a Service-specific written agreement is executed between Customer and Veritas the terms of which expressly supersede the certificate.
“User” means an individual person and/or device authorized to use and/or benefits from the use of the Service, or that actually uses any portion of the Service.

END OF SERVICE DESCRIPTION