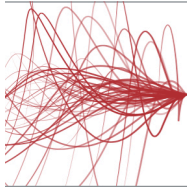


A large, intricate red scribble graphic on the left side of the page, consisting of many overlapping, flowing lines that converge towards the right. A thin red horizontal line extends from the right edge of this scribble across the page.

Veritas Data Insight™ 6.1 Licensing Guide

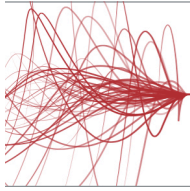
September 2019

This guide supersedes
previous licensing guides



Contents

| | |
|--|----------|
| 1. Introduction | 3 |
| 1.1. EULA & PUR | 3 |
| 2. Licensing and Packaging Overview | 4 |
| 3. Licensing Models | 4 |
| 4. Licensing Meters | 4 |
| 5. Version Upgrades | 5 |
| 6. General Examples and Scenarios | 6 |
| 7. References..... | 6 |
| 8. Appendix | 7 |

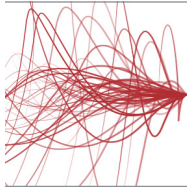


1. Introduction

The Veritas Data Insight[™] 6.1 Licensing Guide (Licensing Guide) is a reference document designed for use by Veritas partners and customers. The Licensing Guide describes licensing concepts and options available for Data Insight 6.1 and provides details that can help guide the customer to purchase the appropriate NetBackup license for the customer's specific environment. For any question or comments about this guide please contact your Veritas representative.

1.1. EULA & PUR

Please note that this Licensing Guide is to be used for reference purposes only. For details on the specific license rights provided under a particular Data Insight product offering, refer to the applicable Data Insight End User License Agreement (EULA) and Data Insight Product Usage Rights (PUR), which are available on the company's website on the [Product License Agreement](#) page, under the Current Agreements tab, and under the Data Insight section.



2. Licensing and Packaging Overview

Data Insight is licensed as three separate offerings: Data Insight, Data Insight Self-Service Portal and Data Insight for Cloud Storage. These last two are add-ons to Data Insight.

Data Insight and Data Insight Self-Service Portal offer two licensing options – Managed Data or Managed User. Data Insight for Cloud Storage is available per Managed Users only.

3. Licensing Models

A perpetual license provides the customer a right to use the specific version of the software in perpetuity. Customers must separately purchase and maintain active maintenance/support to receive software upgrades and access to technical support.

In addition to perpetual licenses, subscription licenses are available for Data Insight and Data Insight Self Service Portal. Data Insight for Cloud Storage is only available on subscription.

Subscription is an up-front charge for the right to use the product for one, two or three years; maintenance is included in the price. Customers who subscribe will not own the product, but they will have all the entitlements of ownership as long as they are subscribers.

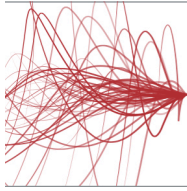
4. Licensing Meters

Managed User (per-User) Licensing Model: This model enables customers to license based on number of users who have access to the data or file services. Quantity should be determined by the number of users, which is defined as an Active Directory account that has access to data or files managed and monitored by Data Insight.

Managed Data (Per-TB) Licensing Model: This model enables customers to license based on how much source data that is managed and monitored by Data Insight components. This model is natural to storage and infrastructure teams.

Quantity should be determined by total amount of source data (front-end terabytes (TB)) that will be managed and monitored by Data Insight. Note that we are measuring the actual data to be monitored, not the capacity of storage on which it resides. e.g., a system with a 500TB hard drive holding 100TB of data to be monitored would be measured as 100TB of Front End data.

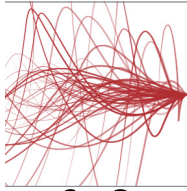
Note the data growth rate for the term of the agreement should be factored in (how much data in 1, 2 or 3 years). E.g. 500TB of data today – estimated growth of 20% a year (100 additional TBs by the end of the year) = 600 TB of front-end data to monitor over the next year.



| Licensing Meter | SKU Description |
|---------------------------------|---|
| Managed User License (per-User) | DATA INSIGHT XPLAT 1 USER ONPREMISE STANDARD PERPETUAL LICENSE |
| | DATA INSIGHT SELF SERVICE PORTAL ADDON XPLAT 1 USER ONPREMISE STANDARD PERPETUAL LICENSE |
| | DATA INSIGHT XPLAT 1 USER ONPREMISE STANDARD SUBSCRIPTION + ESSENTIAL MAINTENANCE LICENSE |
| | DATA INSIGHT SELF SERVICE PORTAL ADDON XPLAT 1 USER ONPREMISE STANDARD SUBSCRIPTION + ESSENTIAL MAINTENANCE LICENSE |
| | DATA INSIGHT FOR CLOUD STORAGE XPLAT 1 USER ONPREMISE STANDARD SUBSCRIPTION + ESSENTIAL MAINTENANCE LICENSE |
| Managed Data License (per-TB) | DATA INSIGHT XPLAT 1 TB ONPREMISE STANDARD PERPETUAL LICENSE |
| | DATA INSIGHT SELF SERVICE PORTAL ADDON XPLAT 1 TB ONPREMISE STANDARD PERPETUAL LICENSE |
| | DATA INSIGHT XPLAT 1 TB ONPREMISE STANDARD SUBSCRIPTION + ESSENTIAL MAINTENANCE LICENSE |
| | DATA INSIGHT SELF SERVICE PORTAL ADDON XPLAT 1 TB ONPREMISE STANDARD SUBSCRIPTION + ESSENTIAL MAINTENANCE LICENSE |

5. Version Upgrades

Customers that own a previous version of Data Insight are eligible for a free upgrade to Data Insight 6.1 as long as their maintenance contract is current.



6. General Examples and Scenarios

Please follow standard Veritas quoting and discount approval processes. No manual orders or discount approval overrides will be accepted outside of the standard Veritas policies and procedures.

| Customer Environment | Total Quantity Required |
|---|--|
| 10,000 users using NetApp filers with 100TB of source data: DI 6.1 Only | 10,000 per-User DI licenses OR 100 per-TB DI licenses |
| 10,000 users using NetApp filers with 100TB of source data: DI 6.1 and Self-Service Portal | 10,000 per-User DI licenses and Self-Service Portal licenses OR 100 per-TB DI licenses and Self-Service Portal licenses |
| 10,000 users with NetApp filers with 100 TB of source data and with Box with 50 TB of source data: DI 6.1 and Cloud | 10,000 per-User DI licenses and cloud add-on subscription licenses OR 100 per-TB DI licenses for NetApp and 10,000 per-User cloud add-on subscription licenses |

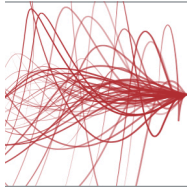
7. References

Channel Availability

Data Insight and Data Insight Self-Service Portal are available via the Veritas Distribution Channel worldwide. For further details on channel availability in a specific country or region, contact the local channel organization.

Support and Maintenance Service Offerings

Enterprise Support Services provides unmatched expertise, innovative support technology, and customer advocacy through a portfolio of flexible offerings designed to optimize IT infrastructure and manage IT risk. Investment in Veritas products can be maximized by keeping them fully functional and up-to-date through enterprise support services - a vital component of a successful IT risk management program. For more information, visit Veritas Enterprise Support page.



8. Appendix

Product Overview

Data Insight helps organizations improve data governance through data owner identification and visibility into data usage and access permissions. This intelligence into the data enables effective data management to reduce costs, protect the data and achieve compliance.

Data Protection and Compliance

- Improve accountability for data protection and security. Identify data owners for compliance and classification purposes.
- Monitor activity to data. Understand who is using the data, how often they are accessing it, and proactively monitor for suspicious or irregular activity.
- Audit permissions and Discover open shares. Find locations with overly permissive access rights and excessive activity. This information can help prioritize risk remediation as well as review permissions to limit access to data. Enable custodians to review access permissions or entitlements for compliance.

Data Management

- Discover inactive/orphan data. Find inactive or orphan data and engage the custodians in data cleanup, retention and lifecycle management efforts.
- Improve accountability for storage consumption. Identify data owners and map them to departments or line of business for business-level consumption or chargeback reporting to help promote storage efficiency.
- Understand usage patterns. Understand usage and consumption patterns to improve data management operations and effectively plan for growth as well as the movement of data for migration, archiving or tiering.