



Additional License Authorizations

For Analytics Database software products

Last updated: May 11, 2026



Contents

Products covered	2
Definitions	3
Software specific license terms	5
Analytics Database Community Edition	5
Analytics Database Express Edition	5
Analytics Database External Data Add-On	6
Analytics Database for SQL on Data Lakes (Formerly known as Vertica for SQL on Hadoop)	6
Analytics Database Premium Edition	6
Analytics Database + Voltage Add-On	7

This Additional License Authorizations document (“ALA”) sets forth the applicable License Options and additional licensing terms that govern the authorized use of the Rocket software products specified below.

This ALA is an integral part of any applicable Order Forms by and between Rocket and its End User Customers that include one or more of the Products, together with the underlying master agreement or end user license agreement mentioned on the Order Form (collectively the “Agreement”). In the event of inconsistencies or conflicts between any of these documents, the following order of precedence shall apply: (1) the relevant Order Form, (2) this ALA and (3) the underlying master agreement or end user license agreement.

Capitalized terms used but not defined herein shall have the meanings set forth in the Agreement.

Products covered

Products	E-LTU or E-Media available*	Non-production software class **	Term License Non-production software class (if available)
Analytics Database Community Edition (Vertica Community Edition)	No	N/A	N/A
Analytics Database Express Edition (Vertica Express Edition)	Yes	Class 4	Class 4
Analytics Database External Data Add-On (Vertica External Data Add-On)	Yes	Class 4	Class 4
Analytics Database for SQL on Data Lakes (Vertica for SQL on Data Lakes)	Yes	Class 4	Class 4
Analytics Database Premium Edition (Vertica Premium Edition)	Yes	Class 4	Class 4
Analytics Database + Voltage Add-On (Vertica + Voltage Add-On)	Yes	Class 4	Class 4

* Any product sold as E-LTU or E-Media shall be delivered electronically regardless of any contrary designation in a purchase order.

** Non-production use rights, if any, can be found at <https://www.rocketsoftware.com/en-us/legal/agreements>.

Definitions

Capitalized terms not otherwise defined in this ALA document are defined in the governing agreement.

Term	Definition
Client Software	Means Voltage SecureData Client Simple API software running on Windows and Linux (SUSE and RedHat).
Cluster	Means a group of cooperating Analytics Database Nodes.
Core	Means a physical part of a computer central processing unit that executes a single stream of instruction code.
Data Set	<p>Means the uncompressed data stored in the Analytics Database as if such uncompressed data had been exported from the database in text format. All logical database entities (tables) and all derived and aggregate tables are included. All data stored in external tables in the ORC or Parquet format is included. Data stored in Flex Tables is included. The following is excluded from the Data Set:</p> <ul style="list-style-type: none"> • Multiple projections (underlying physical copies) of data from a logical database entity (table); i.e. data appearing in multiple projections of the same table is only counted once • Data stored in temporary tables • Data stored in flattened tables used for de-normalization purposes • Deleted data that remains in the database • Data stored in the Write Optimized Store (WOS) as defined in documentation (https://docs.rocketsoftware.com/) • Data stored in system tables such as monitoring tables, data collector tables, query repository tables, Database Designer work tables, etc. • Views <p>Copies or adaptations for back-up or archival purposes, provided all such copies or adaptations are stored in a separate Cluster and is not accessible for active querying.</p>
Developed Code	Means the software and scripts developed and/or deployed by End User Customer using Voltage SecureData products.
DR Replication	Means a fault-tolerance practice designed to provide an alternate Data Set in the event that a first Data Set becomes corrupt or inaccessible. It is based on the principle of storing a complete replica of the first Data Set on alternate servers thereby establishing an alternate Data Set, and then keeping the alternate Data Set on those alternate servers up-to-date as changes are made to the first Data Set.
E-LTU and E-Media	Means products which are electronically delivered only.
Embedded Analytics Application	Means a commercial application that is hosted by the license owner (private data center or public cloud) and includes a custom User Interface. No direct read/write access to the Analytics Database software is allowed for Embedded Analytics Applications.
External Data Size	Means the size of the data accessed at the source (e.g. HDFS) with the URL path defined by an Analytics Database external table in Parquet or ORC format.
Flex Tables	Means a different kind of database table designed for loading and querying unstructured data, also called semi-structured data in the Analytics Platform. Flex tables can contain only unstructured, raw data, or both unstructured and columnar data. Flex table may be created with or without a schema or real columns.

	Hybrid tables consist of both unstructured and real columns. Both flex and hybrid tables are fully supported Analytics Platform tables, stored as projections and with the same K-safety as the database.
GB	Means gigabytes which designates the amount of physical capacity that can be managed.
Geo-Replication	Means a network performance-enhancing practice designed to provide improved access to a Data Set for remote uses. It is based on the principle of storing a complete replica of the Data Set on remote servers, and then keeping the Data Set on those servers up-to-date so that remote uses are more performant.
HDFS	Means Hadoop distributed file system.
Instance	Means each implementation of the application installed on a Server.
LTU	Means License To Use.
MP	Means monthly payment for the term LTU and Term Support. When MP is indicated in the product description, End User Customer is required to submit a purchase order inclusive of both for the term of the license.
Named User	Means a specific individual authorized by End User Customer to access the software regardless of whether they are actively using the software.
Order Form	Means a document pursuant to which End User Customer transacts to acquire license(s) to Product(s) and/or Service(s) from Rocket, either directly or indirectly via a reseller or other partner of Rocket, and which specifies the prices, fees and any applicable Unit of Measure and other special terms which further define End User Customer's license entitlements.
Node	Means a unit of computer hardware comprised of Cores, memory, and storage, executing streams instruction code, and typically a member of a Cluster.
ORC File	Means Optimized Row Columnar file format.
Parquet File	Means Columnar data format.
Raw Data Size or Analytics Database Raw Data Size	Means the size of the Data Set. Data stored in Flex Tables will be counted as one tenth the capacity stored in a regular table (e.g. 1TB loaded into Flex Tables will count as 100GBs towards the license capacity).
Read Optimized Store Format or ROS Format	Means the internal columnar format in which the Analytics Database system stores data for query purposes.
Server or SVR	Means any designated computer system in which an Instance or Instances of the software is installed.
Subscription	Means a Term License that is priced with both Term LTU Fees and Term Support Fees bundled together as a single line item. This license may be used for internal use cases, external access and commercial applications as Embedded Analytics applications.
TB	Means terabytes which designates the amount of physical capacity that can be managed.
Term License to Use or Term LTU	Means a software license to use (LTU) which indicates in its license description that the license is valid for a fixed period of time such as One Month (1M), One Year (1Y) etc. Term LTUs are not perpetual licenses, therefore upon expiration of the Term License, no software license asset survives as a

	standalone element.
Term Support	Means a fixed period support offering that is only valid during the time period of the associated Term LTU. Term Support is not renewable upon expiration of the Term License as a standalone element.
UOM	Means “Unit of Measure” and is the basis for how certain mainframe Products are licensed. A UOM may be by named user, concurrent user, MIPS (Millions of Instructions per Second), MSU (Millions of Service Units per Hour) or other such restrictions on the use of licensed Products.
Unlimited	Means without restrictions in terms of number of systems, devices or media, depending on the context.
Use or Utilization of a Product	Means (i) downloading, installing, or copying—including, without limitation, by replication—any portion of the Product—including, without limitation, updates, patches, fixes, etc.—onto any computer, storage media, or electronic device (ii) creating, processing, or modifying any form of code, data, information, or workload with the Product, (iii) accessing the Product in any way even if indirectly or remotely through another application, interface, portal, or any other technology, iv) obtaining from Rocket or applying License keys for the Product, v) accessing Rocket Support Services related to the Product, or (vi) managing or maintaining the Product on the designated equipment.
User	Means a user whose use is restricted to the type of software that is being licensed.

Software specific license terms

Software products with software specific license terms are described below. Software products covered by this ALA document (as listed above) and not covered in this section do not have software specific license terms.

Analytics Database Community Edition

Analytics Database Community Edition may be used for evaluation purposes only and the license for Analytics Database Community Edition is an “Evaluation License” as such term is defined in the then current Rocket End User License Agreement (the “EULA”) found at <https://www.rocketsoftware.com/en-us/legal/agreements>. The Evaluation License for Analytics Database Community Edition is governed by the terms of the EULA.

Analytics Database Express Edition

Analytics Database Express Edition terms are the same as the Analytics Database Premium Edition license terms listed below.

The following features and functionality (as defined in the documentation (<https://docs.rocketsoftware.com/>)) are not included with licenses of Analytics Database Express Edition:

1. Advanced SQL Functions
 - a. Patterns Matching Functions
 - b. Time Series Functions
2. ROLAP SQL Functions
 - a. ROLLUP Aggregate
9. Text Search
10. FIPS 140-2 Support
11. Flattened Tables
12. Parquet Export

- b. GROUPING SETS Aggregate
 - c. CUBE Aggregate
 - d. Pivot
3. R Integration via Analytics Database pre-built UDX
 4. Python Integration via Analytics Database pre-built UDX
 5. Workload Analyzer
 6. KV Interface
 7. Fault Groups
 8. Live Aggregate Projections
13. Predictive Analytics Functions
 - a. Normalization, outlier detection, sampling, imbalanced data processing and missing value imputation functions
 - b. Linear regression, logistic regression, k-means, naïve bayes, random forests, singular value decomposition, support vector machines, generalized boost models, neural networks, page rank, k nearest neighbors
 - c. Confusion matrix, receiver operator characteristic (ROC), error rate, lift table, mean squared error, r squared, wald statisti

Analytics Database External Data Add-On

Analytics Database External Data Add-On for data not stored in the Analytics Database, is licensed per TB measured in External Data Size on an unlimited number of Nodes and for an unlimited number of Users. The external data formats permitted are ORC & Parquet. External data in non-optimized formats, such as CSV, are not counted towards the per TB license. The Analytics Database External Data Add-On is only available for Analytics Database version 8.1.1 or higher.

Analytics Database for SQL on Data Lakes (Formerly known as Vertica for SQL on Hadoop)

Analytics Database for SQL on Data Lakes is licensed per Node for an unlimited number of Users. Analytics Database for SQL on Data Lakes is for querying Parquet & ORC data on Hadoop Distributed File System (HDFS) OR Supported S3 object storage system. Includes 1 TB of Analytics Database ROS formatted data loaded into the Analytics Database data platform.

Analytics Database Premium Edition

Analytics Database Premium Edition is licensed using one of two metrics: 1) per TB measured in Raw Data Size, on an unlimited number of Nodes and for an unlimited number of Users; or 2) per Node measured in Cores, with an unlimited Raw Data Size and for an unlimited number of Users.

If licensed per TB: End User Customer is permitted to use a first Data Set for a first Analytics Database Cluster. End User Customer is permitted to use up to two (2) additional identical Data Sets (copies) for no more than three (3) Analytics Database Clusters for the limited purposes of Geo-Replication and/or DR Replication. Analytics Database Premium Edition must be installed on a separate Node from Hadoop when performing queries of Parquet and ORC columnar formatted data. The use of HDFS as a storage location is permitted and counts against the licensed capacity.

If licensed per Node: Analytics Database Premium Edition must be installed on a separate Node from Hadoop when performing queries of the Hadoop native formatted data.

The Analytics Database Premium Edition includes a limited, revocable (as provided herein), nonexclusive right to use the source code of the Analytics Database SDK Software (“SDK Software), without right to transfer or sublicense, for the sole purpose of creating libraries and functions for use with the Analytics Database Premium Edition solely for End

User Customer's internal use ("SDK Libraries"). End User Customer shall own all SDK Libraries provided, however, that the SDK Libraries are to be used by End User Customer for End User Customer's internal purposes in connection with the use and operation of the Analytics Database Premium Edition, and End User Customer is expressly prohibited from transferring, assigning, distributing, licensing or selling the SDK Libraries to any third party. If End User Customer uses third party or open source software to develop SDK Libraries using the SDK Software, End User Customer is solely responsible for complying with any such third party or open source license requirements.

Analytics Database + Voltage Add-On

Analytics Database + Voltage Add-On, is licensed per Node or per TB (measured in Raw Data Size) for data stored in Analytics Database with an Analytics Database Premium or Analytics Database Express license. If licensed by TB, the Add-On is unlimited to Nodes where the Analytics Database software is running, and where Voltage SecureData APIs are deployed, and/or where data protected by Voltage SecureData is stored, processed, or used. If licensed by Node, then the Add-On is unlimited on TB's where the Analytics Database software is running, and where Voltage SecureData APIs are deployed, and/or where data protected by Voltage SecureData is stored, processed, or used.

If licensed by TB, the TB quantity of Analytics Database + Voltage Add-On sold may not be lower than the total TB quantity of the Analytics Database(s) where the Add-On will be used. If licensed by Node, the Node quantity of Analytics Database + Voltage Add-On sold may not be lower than the total number of Nodes used by the Analytics Databases where the Add-On will be used.

The Analytics Database + Voltage Add-On is only available for Analytics Database version 9.1 or higher. This offering includes:

- 2 Voltage SecureData Production Key Server
- 2 Voltage SecureData Production Web Services Server
- Unlimited Voltage SecureData Enterprise Client Simple API for Windows, SUSE Linux and RedHat Linux operating systems and is limited for storing data to and accessing data from Analytics Database.
- Unlimited Voltage SecureData File Processor for Windows, SUSE Linux and RedHat Linux operating systems and is limited for storing data to and accessing data from Analytics Database.

End User Customer is authorized to use and copy the Voltage SecureData Enterprise Client Software and Installation Kits Client Software in object code form only solely to create Developed Code and to use and copy Developed Code solely for its internal use with the Voltage SecureData software. No rights to distribute the Developed Code are granted herein. End User Customer may make and use the number of copies of Client Software that it deems appropriate unless the number of copies of Client Software is restricted as set forth in the applicable order.

End User Customer acknowledges and agrees that notwithstanding the license grant in the Analytics Database end user license agreement that accompanies the software, End User Customer agrees to use the Voltage component solely as an embedded component of Analytics Database and not as a freestanding product or in conjunction with any other product.