



## PRODUCT SPECIFIC LICENSE TERMS

### SAP® Sybase® IQ v16.0.x and Options (each a “Program”)

IN ADDITION TO THE LICENSE TERMS SET OUT IN THE SYBASE LICENSE AGREEMENT, THE FOLLOWING ADDITIONAL OR DIFFERENT RIGHTS AND ACCOMPANYING OBLIGATIONS AND RESTRICTIONS SHALL APPLY TO THE PROGRAM FOR WHICH YOU HAVE PURCHASED A LICENSE.

The Programs may contain or be provided with component software products from both Sybase and third parties. Except as set forth below, use of all components is limited to use in the same manner and capacity for which the Programs as a whole are licensed. Additional licenses for Sybase components may be available from Sybase for a fee.

**I. Limitations on Use of the Programs.** You may not use more than one (1) edition of the Program (i.e., Enterprise Edition, Small Business Edition and Single Application Server Edition) (“Program Editions”) on the same target database. If you have a license for multiple Program Editions, each Program Edition must reside on a separate target database.

#### II. Additional Definitions that Apply to the Programs

**A. “Data Storage Unit” or “DSU”** – The unit of measurement used in the Storage License type which quantifies the volume of data stored inside the main database of a Program. Certain Programs tend to compress data to an amount less than the raw data. The amount of compression applied to the data may vary depending on the characteristics of the data and the data types Used in the Program.

**B. “Storage License” or “TB”** – The limited right to store data in a Program such that the quantity of DSUs Used is no greater than the number of DSUs licensed, as specified in the Order. The license fee payable by Customer shall be determined by multiplying the number of DSUs by the applicable rate, each as specified on the Order. In the event the number of DSUs in a Program is increased, Customer shall report such increase, execute a new Exhibit A and pay an additional amount determined by multiplying the incremental storage capacity by the then applicable rate per DSU set forth in the Price List. Storage may only be licensed in whole DSUs, and the number of DSUs shall be rounded up to the next higher whole DSU when determining the number of Storage Licenses required.

**C. “Storage Development and Testing License” or “DB”** – The limited right to store data in a Program up to the number of DSUs licensed, and to Use such data for development and testing purposes only and not in a parallel production environment. See “DSU” and “Storage License”.

**D. “Storage Standby License” or “SB”** – The limited right to store data in a Standby Copy of a Program up to the number of DSUs licensed, and to Use such data in the event of an interruption of a production copy of the same Program. See “DSU” and “Storage License”.

**III. Terms Applicable to Multi-core Eligible License Types and Machines.** For multi-core eligible license types and Machines, the List Price shall be determined by applying the Multi-core Scaling Coefficient to the License and Support price.

#### IV. Additional Program Restrictions.

**A. Single Application Server Edition.** If you purchase a license for the Single Application Server Edition of the Program, the following additional restrictions shall apply. The Single Application Server Edition of the Program (“Single Application Server Edition”) is licensed for installation and use on no more than two (2) networked Machines, and each Machine shall be limited to a maximum of sixty-four (64) Cores. The license fees payable by you for the Single Application Server Edition shall be determined by calculating the total number of Cores on which the Single Application Server Edition is licensed to run. The Single Application Server Edition may be used to manage up to twenty-five (25) tables across a maximum of one hundred (100) columns. For example, the Single Application Server Edition environment may manage (i) twenty-five tables

with four (4) columns each or (ii) four (4) tables with twenty-five (25) columns each. The Single Application Server Edition may be used for up to twenty-five (25) terabytes of storage inside the main database of the Program. You may not use the Single Application Server Edition in excess of the licensed Machine, table/column, or terabyte capacity without first purchasing a license for an unrestricted edition of the Program.

**B. Small Business Edition.** If you purchase a license for the Small Business Edition of the Program (“Small Business Edition”), the following additional restrictions shall apply. The Small Business Edition is licensed on a per Chip basis and is limited to use on a single Machine with a maximum of four (4) installed Cores or fewer. If you require a license greater than (4) Cores per Machine, you must purchase a license for the Enterprise Edition of the Program. The Small Business Edition may be Used for up to one quarter (.25) of a terabyte of storage inside the main database of the Program. You are permitted to use the Small Business Edition by a maximum of twenty-five (25) concurrent connections regardless of the identity of the users or applications. Program options may neither be purchased for nor used with the Small Business Edition.

**C. Enterprise Edition.** None.

**V. Free Download Components.** The Programs, including the Restricted Use Component, may include certain third party open source and other free download components (“Free Download Components”). You may have additional rights in the Free Download Components that are provided by the third party licensors of those components. The Free Download Components and any such third party licenses and third party-required notices for the Programs are identified at <http://www.sybase.com/thirdpartylegal> (third party licenses and notices for Free Download Components included as part of the Restricted Use Component are identified under the name of that product). Any obligations undertaken by Sybase in the Agreement relating to the Free Download Components as part of the Programs are provided by Sybase alone, and not by the third party licensors of the Free Download Components. **A. FURTHER DISCLAIMER OF WARRANTIES AND LIABILITIES.** The Free Download Components are provided “AS IS” by the third party licensors, who disclaim all liabilities, damages (even if they have been advised of the possibility of such damages), warranties, indemnities and other obligations of any kind, express or implied, with regard to the Free Download Components. Nothing in the foregoing affects any performance warranty provided by Sybase with regard to the Programs as a whole. **B. DISCLAIMER OF INDEMNITIES.** The Free Download Components are excluded from any indemnity provided by Sybase or its subsidiaries in the Agreement.

## **VI. Sybase IQ Options.**

**A. Unstructured Data Analytics Option (“UDA Option”).** If you purchase a license for the UDA Option, the license type and quantity of Cores you license must correspond to the license type and number of Cores for which Sybase IQ has been licensed. For example, if you purchase a license for ten (10) Cores of Sybase IQ Enterprise Edition, you must also purchase a license for ten (10) Cores of the UDA Option.

**B. Advanced Security Option.** If you purchase a license for the Advanced Security Option, the license type and quantity of Cores you license must correspond to the license type and number of Cores for which Sybase IQ has been licensed.

**C. Multiplex Grid Option.** If you purchase a license for the Multiplex Grid Option, you may deploy Sybase IQ in a multiplex grid environment in which your licensed Cores for Sybase IQ are located on multiple Servers that share storage inside the main database of Sybase IQ. You are licensed for one Server at no cost for the Multiplex Grid Option, but you must purchase additional Server Licenses for each Server on which the licensed Cores are located regardless of the number of Cores residing on each additional Server. Example: If you are running a four (4) Core Machine (or Machine partition) and two eight (8) Core Machines (or Machine partitions) and you want to use the Sybase IQ Enterprise Edition in a multiplex grid configuration, you must purchase a Core license for all twenty (20) Cores of the Enterprise Edition along with two (2) Multiplex Grid Option Server licenses for the additional two (2) Machines in the multiplex grid. In order to Use the Multiplex Grid Option in a development and testing environment, you must purchase a Development and Testing License which is available on a Server basis. This license type will appear as “OT” in the Order. All other conditions stated above will apply.

**D. Very Large Database Option.** The Very Large Database Option (“VLDB Option”) is licensed per terabyte of storage inside the main database of Sybase IQ. If you purchase a license for the VLDB Option, the Storage License must correspond to the amount of storage inside the main database of Sybase IQ, provided the license for the VLDB Option must, at a minimum, be licensed for a one (1) terabyte Storage License. You may only Use the range partitioning feature of Sybase IQ if you have purchased a license for the VLDB Option.

**E. In-Database Analytics Option.** If Sybase certified ISV/OEM functions built on the In-Database Analytics API are deployed by end users, there are no restrictions on the usage of this option. However, if end users wish

to develop and deploy custom developed analytical functions on the In-Database Analytics Option API, then, these functions can only be deployed in the reader nodes (or query servers) in a Sybase IQ multiplex grid environment.

The license type and number of cores of Sybase IQ In-Database Analytics Option must correspond to the license type and number of cores in the server node for which the program (IQ Enterprise Edition) has been licensed. If a multiplex grid option license has also been purchased then, the number of cores of In-Database Analytics option may be licensed on select multiplex grid servers in the environment, but the number of cores of the In-Database Analytics option must correspond to the number of cores of the program (IQ Enterprise Edition) licensed.

**VII. Sybase IQ Migration. The following terms shall apply to the migration from Sybase IQ version 12.7 (or earlier) to Sybase IQ version 15.1 (or later).**

**A. Definition Applicable to this Section VI**

**“Sybase IQ Installation”** - An implementation of Sybase IQ in which CPU Licenses are purchased to enable a Sybase IQ server Machine(s) to access a unique Sybase IQ “main store” database which acts as the repository for data to be processed by the licensed Sybase IQ server Machine(s).

**B. Multiplex Grid Environment**

**i. Multiplex Grid Option Licenses for Sybase IQ Installations Migrated to Sybase IQ Version 15.1 (or later).** You may migrate your Sybase IQ Installations from version 12.7 (or earlier) to Sybase IQ version 15.1 (or later) with an unlimited multiplex grid environment entitlement, where “multiplex grid environment” means a configuration in which your licensed Cores for Sybase IQ are located on multiple Servers that share storage inside the main database of Sybase IQ. Following migration, you will not be subject to Multiplex Grid Option license fees for any increase in the number of Sybase IQ server Machines used in a multiplex grid environment within a migrated Sybase IQ Installation.

**ii. Multiplex Grid Option Licenses for New IQ Installations.** Licenses purchased for new Sybase IQ Installations on Sybase IQ version 15.1 (or later) are subject to applicable Multiplex Grid Option license fees.

**C. Transfer of CPU Licenses to New Sybase IQ Installations.** Following migration of existing Sybase IQ CPU Licenses from version 12.7 (or earlier) to Sybase IQ version 15 (or later), you may not transfer the migrated Sybase IQ CPU Licenses to a new Sybase IQ version 15 (or later) Installation. You may only transfer Sybase IQ CPU Licenses that are licensed in connection with a Sybase IQ version 15 or higher Installation that is subject to Multiplex Grid Option license fees.