15. License Information

15.1 The licensing structure for Licensee is detailed in the tables below; please see the overview and configuration below. Exact legal descriptions for IBM Cognos licenses applicable for any version can be found here:

http://www-

<u>03.ibm.com/software/sla/sladb.nsf/searchlis/?searchview&searchorder=4&searchmax=0&query=(IBM+Cognos+Business+Intelligence+Analytics)</u>

- 15.2 **Processor Value Unit (PVU) Technology Matrix** "Processor Value Unit" is the unit of measure by which this Program is licensed. The Processor Value Unit licensing model is described in the link https://www.ibm.com/software/passportadvantage/pvu_licensing_for_customers.html
- 15.2.1 Your use of the Program may not exceed the level and type defined by the number of use authorizations You have acquired, as indicated in Your PoE. If your use of the Program exceeds the level indicated in Your PoE, You must notify Assimil8 and acquire an appropriate number of licenses. The Program is available for licensing in accordance with one or more of the following levels of use. If you acquired a "Limited Use" license, as indicated "Limited Use" with respect to the Program Name, Your use of the Program is restricted to a single Application. Explicit terms are available and held on the IBM Passport Advantage portal for reference and management and are subject to change at the discretion of IBM.
- **15.3 Sub-Capacity or Virtualization Capacity Licensing** IBM customers may choose to operate virtual environments. In these cases additional rules apply regarding eligible virtualization environments, counting PVUs for sub-capacity licensing, and use of an IBM License Management tool to facilitate license compliance in these environments.

IBM offers virtualization capacity (sub-capacity) licensing for Processor Value Unit (PVU) licenses in Passport Advantage only. Sub-capacity licensing lets the customer license an eligible software product for less than the full capacity of the server or group of servers on which it is installed. It provides the licensing granularity needed to leverage various multi-core chip and virtualization technologies. For an overview of sub-capacity licensing, follow the link below:

https://www.ibm.com/software/passportadvantage/subcaplicensing.html

For specific virtualization capacity license counting rules, please consult the following website:

https://www.ibm.com/software/passportadvantage/Counting_Software_licenses_using_specific_virtualization_technologies.html