Dear Sir / Madam,

We present to you the ninety-second edition of our Software Licensing Bulletin, which highlights the concepts of Informatica® PowerCenter.

Informatica PowerCenter is a widely used extraction, transformation and loading tool used in building enterprise data warehouses. The components within Informatica PowerCenter aid in extracting data from its source, transforming it as per business requirements and loading it into a target data warehouse.

- **Product:** Informatica PowerCenter is offered in three editions:
  1. **Standard edition:** Easy-to-use enterprise data integration software that provides IT collaboration, centrealised administration management, partitioning, business data profiling by business, bundled relational, batch and ODBC connectors.
  2. **Advanced edition:** Provides features present in the Standard edition, and helps cases where there is increase in volume and complexity of data in Industries. This edition provides metadata manager, business glossary and real time engines for data integration.
  3. **Premium Edition:** The usage of this edition expedites and improves testing with proactive monitoring of mission-critical data integration processes and improves data quality. With this edition, reduction of data defects becomes convenient with data validation testing in production environment.

- **Licensing terms:** PowerCenter licences can be categorised into two types:
  1. Prod license: It can be used on only one machine
  2. Lab license: It can be used on any number of non-production machines as long as the total number of CPU cores in all machines combined does not exceed the number of cores the organisation is authorised for.

- **Capacity licensing statement:**
  1. Processing capacity is the main metric by which Informatica scales licence value. A licence is elastically valued against capacity. As processing technology changes, Informatica adjusts its licence and pricing model to ensure capacity scaling is valued appropriately.
  2. The goal of Informatica’s licence strategy is to provide a flexible licensing model to meet customers' needs. As the market adopted the multi-core processor technology, Informatica worked closely with customers and partners to address the demand to deploy Informatica software on multi-core processor chips. Informatica's CPU-core licence was introduced to provide customers with a software licence to take advantage of the processing capacity of multi-cores.

We hope the bulletin was informative. We would be happy to provide you additional information that you may require on the subject. Please write to in-fmkpmgccsbulletin@kpmg.com, for any queries or feedback.

Regards,

KPMG in India

About KPMG in India’s software licensing team: We have an experienced team of over 100+ professionals in India with diverse and in-depth knowledge of software licence, software asset management tool, Intellectual Property (IP) and contract review.

If you wish to access the previous bulletins, please click here

If you wish to unsubscribe from this bulletin, please click here

All information is provided for information purposes only and does not constitute a legal contract between the information provider and any person or entity unless otherwise specified. Information is subject to change without prior notice. Although every reasonable effort is made to display current and accurate information, the information provider makes no guarantees of any kind.