

Assignor: Registrite ja Infosüsteemide Keskus Assignee:

Assignee: Riigi Info- ja Kommunikatsioonitehnoloogia

Keskus

Assignor's Location: Lubja 4, 19081, Tallinn, Estonia

Assignee's Location: Lõõtsa 8A TALLINN 11415 Estonia.

This document must be executed by Assignor and Assignee on or before November 30th, 2023. Assignor did not pay for the following invoices: 400001079 Assignee will pay for those invoices to Oracle.

ASSIGNMENT AND CERTIFICATION OF NON POSSESSION

Assignor represents and warrants that Assignee acquired Assignor's division, business unit or operation which uses the Oracle program(s) specified below and assuming the liabilities of such division, business unit or operation. Assignor also represents and warrants that Assignor has not sold, assigned or otherwise transferred the Oracle program(s) described below or the license(s) thereto to another entity. Assignor hereby assigns to Assignee all its right, title and interest in and to the following license(s) for the Oracle program(s) represented as per below mentioned table (the "Oracle program(s)").

Program	CSI	Quantity	License Type	Support Expiration Date
Oracle Database Standard Edition 2	21963935	1	Processor	24-Sep-23
Oracle Database Standard Edition	22624914	1	Processor	29-Dec-22

Assignor hereby certifies, represents and warrants that it discontinued use of the Oracle program(s). Appropriate documentation and other materials received from Oracle for the Oracle program(s) were already transferred to Assignee.

By signing below, signatory further represents and warrants that signatory has the authority to make the above representations and warranties and sign on Assignor's behalf.

Assignor:	Registrite ja Infosüsteemide Keskus
Signature:	
Name:	
Title:	
Date:	

ACCEPTANCE OF ASSIGNMENT

Assignee represents and warrants that it acquired Assignor's division, business unit or operation which uses Oracle program(s) and assumed the liabilities of such division, business unit or operation, including outstanding invoices 400001079 assignee acknowledges that the licenses being assigned are not currently under technical support and were desupported by Assignor as of above mentioned table. If Assignee would like information about the possibility of obtaining technical support for the licenses, please review Oracle's technical support policies, which are subject to change and may contain additional terms, and contact your Oracle sales representative. You may access the current version of the technical support policies at http://oracle.com/contracts. Assignee hereby accepts the foregoing assignment and agrees that the use of the Oracle programs (s) will be governed by the terms of the Online Transactional Oracle Master Agreement and Schedule P - Programs v062223 which may be viewed at http://www.oracle.com/contracts and by the licensing metrics set forth below. Assignee acknowledges that the Oracle program(s) are for use in Estonia.

Licensing Metrics:

Processor: shall be defined as all processors where the Oracle Programs are installed and/or running. Programs licensed on a processor basis may be accessed by Your internal users (including agents and contractors) and by Your third party users. The number of required licenses shall be determined by multiplying the total number of cores of the processor by a core processor licensing factor specified on the Oracle Processor Core Factor Table which can be accessed at http://oracle.com/contracts. All cores on all multicore chips for each licensed Program are to be aggregated before multiplying by the appropriate core processor licensing factor and all fractions of a number are to be rounded up to the next whole number. When licensing Oracle Programs with Standard Edition 2, Standard Edition One or Standard Edition in the product name (with the exception of WebCenter Enterprise Capture Standard Edition, Java SE Subscription, Java SE Support, Java SE Advanced, and Java SE Suite), a processor is counted equivalent to an occupied socket; however, in the case of multi-chip modules, each chip in the multi-chip module is counted as one occupied socket. For example, a multicore chip based server with an Oracle Processor Core Factor of 0.25 installed and/or running the Program (other than Standard Edition One Programs or Standard Edition Programs) on 6 cores would require 2 processor licenses (6 multiplied by a core processor licensing factor of .25 equals 1.50, which is then rounded up to the next whole number, which is 2). As another example, a multicore server for a hardware platform not specified in the Oracle Processor Core Factor Table installed and/or running the Program on 10 cores would require 10 processor licenses (10 multiplied by a core processor licensing factor of 1.0 for 'All other multicore chips' equals 10).

For the purposes of the following Program: Oracle Healthcare Data Repository, only the processors on which Internet Application Server Enterprise Edition and Healthcare Transaction Base Programs are installed and/or running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following Programs: iSupport, iStore and Configurator, only the processors on which Internet Application Server (Standard Edition and/or Enterprise Edition) and the licensed Program (e.g., iSupport, iStore and/or Configurator) are running must be counted for the purpose of determining the number of licenses required for the licensed Program; under these licenses You may also install and/or run the licensed Program on the processors where a licensed Oracle Database (Standard Edition and/or Enterprise Edition) is installed and/or running.

For the purposes of the following Programs: Configuration Management Pack for Applications, System Monitoring Plug_in for Non Oracle Databases, System Monitoring Plug-in for Non Oracle Middleware, Management Pack for Non-Oracle Middleware and Management Pack for WebCenter Suite, only the processors on which the Program that is being managed/monitored are running must be counted for the purpose of determining the number of licenses required. For the purposes of the following Programs: Data Masking and Subsetting Pack, only (a) the processors running the database servers where masked data or data subsets originate and (b) the processors running the database servers performing the masking or subsetting operations (via GUI or command line) must be counted for the purpose of determining the number of licenses required.

For the purposes of the following Programs: Application Management Suite for Oracle E-Business Suite, Application Management Suite for PeopleSoft, Application Management Suite for Siebel, Application Management Suite for JD Edwards EnterpriseOne, Application Management Pack for Utilities and Application Management Pack for Taxation and Policy Management, all processors on which the middleware and/or database software that support the respective managed application Program are running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following Programs: Application Replay Pack and Real User Experience Insight, all processors on which the middleware software that supports the respective managed application Program are running must be counted for the purpose of determining the number of licenses required. For the purposes of the following Programs: Informatica PowerCenter and PowerConnect Adapters, and Application Adapter for Warehouse Builder for PeopleSoft, Oracle E-Business Suite, Siebel, and SAP, only the processor(s) on which Partial Assignment_14673115_Procco Financial Services WLL_United Company for Financial Services_OB Page 3 of 4 the target database is running must be counted for the purpose of determining the number of licenses required. Full Assignment_14595843_UNION - SYSTEMS LTD_Technology Division of Mizrahi Tefahot LTD_OB Page 4 of 6 For the purposes of the following Programs: Data Integrator Enterprise Edition, Data Integrator Enterprise Edition for Oracle Applications, Data Integrator and Application Adapter for Data Integration and Application Adapters for Data Integration, only the processor(s) where the data transformation processes are executed must be counted for the purpose of determining the number of licenses required. For the purpose of the following Program: In-Memory Database Cache, only the processors on which the Times Ten In_Memory Database component of the In-Memory Database Cache Program is installed and/or running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following Program: Oracle GoldenGate and Oracle GoldenGate for Oracle Applications, only (a) the processors running the Oracle database from which You capture data and (b) the processors running the Oracle database where You will apply the data must be counted for the purpose of determining the number of licenses required. For the purposes of the following Programs: Oracle GoldenGate for Mainframe and Oracle GoldenGate for Teradata Replication Services, only (a) the processors running the database from which You capture data and (b) the processors running the database where You will apply the data must be counted for the purpose of determining the number of licenses required. For the purposes of the following Program: Oracle GoldenGate for Non Oracle Database, only (a) the processors running the non Oracle database where You will apply the data must be counted for the purpose of determining the number of licenses required.

For the purposes of the following Programs: Oracle GoldenGate Application Adapters, only the processors running the source Oracle or non Oracle database(s) from which You capture data must be counted for the purpose of determining the number of licenses required. For multiple source databases, all processors for all sources must be counted. For the purpose of the following programs: Oracle GoldenGate for Big Data, only the processors running the source Oracle or non Oracle database(s) or NoSQL repositories from which you capture data must be counted for the purpose of determining the number of licenses required.

For any messaging systems from which you capture data, every 25 queues/topics are counted as a Processor. In the instance of multiple source databases, NoSQL repositories, or messaging systems, all processors for all sources must be counted. For the purposes of the following Program: Audit Vault and Database Firewall, only the processors of the sources which are protected, monitored or audited must be counted for the purpose of determining the number of licenses required. For the purposes of the following Program: Oracle ATG Web Commerce Search, only the processors on which queries are processed must be counted. You do not need to count processors on which the Program is running for indexing content in configured content sources as long as the foregoing is the only use of the Program on all the processors installed in a given server.

By signing below, signatory further represents and warrants that signatory has the authority to make the above