

# PL/SAP CONNECTOR PRICING

PRICING AND LICENSING MODELS

## Contents

1. About PL/SAP Connector .....	3
Licensing model.....	3
Pricing .....	4

## 1. About PL/SAP Connector

*Starschema's PL/SAP Connector is probably the most powerful yet easy-to-use interface between Oracle RDBMS and SAP R3 systems.*

*PL/SAP Connector makes all SAP R3 data, functions, business processes available for applications built on Oracle systems. And it does it in a highly innovative way: PL/SAP Connector's functionality is integrated into Oracle RDBMS infrastructure - to provide it's services to any application using Oracle database (ETL tools, DBMS functions, reporting - analyzing tools, middleware, etc.).*

*Using PL/SAP Connector may decrease the TCO of SAP data integration by 50-70%. It provides so powerful though easy to use services, that following up business process changes, or supporting business decisions with exact data while meeting tough deadlines, or serving data to any parties of your business will never be a pain again for your company.*

### Licensing model

*Starschema just didn't want to find out something brand new licensing model for it's products – and so bound It's clients to learn new licensing rules, harmonize licensing amongst applications and branches.*

*So, PL/SAP Connector's licensing model is based on a simplified Oracle DBMS CPU based licensing – which is probably known for all Oracle users, and can be applied easily to all Oracle DBMS-es.*

*The basis of PL/SAP Connector's licensing is the number of CPU-s running the production Oracle DBMS servers connected to any kind of SAP R3 system(s) by PL/SAP Connector. Number of CPUs should be the basis of licensing, even if the Oracle DBMS itself is licensed in an alternate way (e.g: based on named users or concurrent users).*

#### Definition of "CPU":

shall be defined as all processors where the Oracle DBMS programs are installed and/or running. For the purposes of counting the number of CPUs which require licensing, a multicore chip with "n" processor cores shall be counted as "n/2" CPUs.

#### Definition of "production Oracle DBMS servers":

shall be defined as each distinct Oracle production purpose database servers. Test, development, failover and standby databases are not required to be licensed as production Oracle DBMS servers; however, you may run the PL/SAP Connector on these databases.

*CPU calculation example Table:*

Number of processors and cores running Oracle DBMS connected to SAP R3 with PL/SAP Connector	Number of CPUs PL/SAP Connector should be licensed on
A server with 2 processors, the processors having 4 cores. All processors and cores are licensed to run Oracle.	4 CPU license is required to connect this server to SAP R3 with PL/SAP Connector.
A server with 4 processors, each processor with 2 cores. Only 3 processors are licensed to run	3 CPU license is required to connect this server to SAP R3 with PL/SAP Connector.

Oracle.	
---------	--

## Pricing

*PL/SAP Connector's pricing is based on the number of CPUs calculated according to Licensing model described above.*

*The software maintenance for PL/SAP Connector is an optional service you may purchase from Starschema Ltd. on yearly bases. The exact rules and SLA-s for this service are described in a separate document, but for a short insight: purchasing the basic one year software maintenance package for PL/SAP Connector provides you unlimited email support and online access to the newest versions of PL/SAP Connector software and documentations.*

*For the extended support and consultancy packages please contact Starschema's sales team on [sales@starschema.net](mailto:sales@starschema.net) or (+36) 1 445 0390 .*

### Pricing Table:

Product	Price
PL/SAP Connector license for one CPU	1 200 EUR
Basic software maintenance for one year	15% of license price

Copyright 2009, Starschema, All Rights Reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission. Starschema and PL/SAP Connector are registered trademarks of Starschema Limited. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Business Objects and the Business Objects logo, BusinessObjects, Crystal Reports, Web Intelligence and Xcelsius are trademarks or registered trademarks in the United States and/or other countries of SAP AG and/or affiliated companies. Other names may be trademarks of their respective owners.