# ORACLE VALIDATED INTEGRATION DATA SHEET

# Ingentis Softwareentwicklung Ingentis org.manager Integration with PeopleSoft 9.2

Ingentis org.manager is an efficient tool for organizational charts, design, and analytics. With it, you can create custom, data-rich org charts within minutes for a clear overview of your organization. Key metrics—such as headcount, gender distribution, demographic analysis, or budget reconciliation—can be calculated and displayed either along the hierarchy or in dashboards, enabling efficient HR analytics and control. Its powerful modeling feature facilitates reorganizations and enables scenario planning based on the current organizational structure. Additionally, the software offers a wide variety of data visualizations that are useful when conducting organizational design activities.



Ingentis Softwareentwicklung GmbH Raudtener Str. 7 Nuremberg, Germany, 90475 Tel.: +49.911.989759.0 Fax: +49.911.989759.99 ingentis.com

## **COMPANY OVERVIEW**

Founded in 1997, today Ingentis is the software house for HR add-ons and business applications. From its headquarters in Nuremberg, Germany and its subsidiary in Petaluma, California, United States, it serves its clients and partners around the globe. Ingentis advocates fair, reliable business relationships. More than 2,000 customers worldwide count on this honest, successful approach. In addition to its flagship product Ingentis org.manager, the company's HR software portfolio includes Ingentis distribution.list for the management of dynamic distribution groups, and the SaaS solution orginio for the creation of org charts in the cloud.

#### INTEGRATION OVERVIEW

Ingentis org.manager is a Microsoft Windows-based application. It runs on a Windows server and connects to Oracle's PeopleSoft via SQL interface. The solution processes the data by considering the customer-specific settings regarding content, features, and design of the org charts and creates HTML-based output that can be accessed by internet browser.

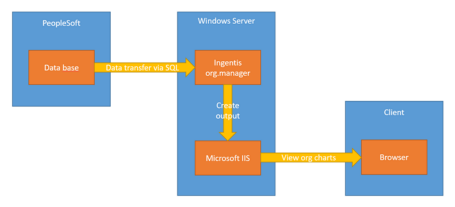
## INTEGRATION DETAILS

Ingentis org.manager connects to PeopleSoft via SQL interface. Data is fetched by select statement or via tables and/or views provided by PeopleSoft. The SQL queries can be adapted to customer-specific requirements. Ingentis org.manager processes the data and creates pure, HTML-5 based output that is stored on the same server. Using the internet information services (IIS) as a web server, the org charts can be accessed by internet browser.

# ORACLE

Validated Integration PeopleSoft

Oracle Validated Integration provides customers with confidence that a partner's integration with an onpremise Oracle application is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.



High-level architecture of the integration between Ingentis org.manager and PeopleSoft

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
Ingentis org.manager v21	<ul> <li>Oracle's PeopleSoft 9.2</li> <li>Oracle's PeopleSoft PeopleTools 8.58.04</li> <li>Oracle Database 19c</li> <li>Oracle WebLogic Server 12c</li> </ul>

#### **AVAILABILITY**

Ingentis Softwareentwicklung GmbH Raudtener Str. 7 Nuremberg, Germany, 90475 Tel.: +49.911.989759.0

Fax: +49.911.989759.99 Email: mail@ingentis.com

Ingentis Inc. 775 Baywood Drive, Suite 312 Petaluma, CA 94954 United States Email: mail@ingentis-us.com

#### **SUPPORT**

Tel.: +49.911.989759.0 support.ingentis.com



Copyright © 2021, Oracle and/or its affiliates. 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 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.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 0521

