

ORACLE VALIDATED INTEGRATION DATA SHEET

GUSCOM AG

guscom.POS Integration with Oracle Hospitality Suite8

A stable yet flexible point-of-sale (POS) system, guscom.POS is right for all types of restaurants and shops. Easy to learn with customizable modules, guscom.POS can be operated on a standard PC, a professional touch screen terminal, or an Android tablet.

COMPANY OVERVIEW

Founded in 2003 by a team of professionals with experience in the IT, food and beverage, and retail industries, GUSCOM AG has developed three main products: guscom.POS, guscom.SHOP and guscom.MOBILE. The software was adapted to the requirements of restaurants and shops of all kinds. Customers—including independent and chain hotels, florists, bakeries, and wellness businesses—have access to a number of additional modules such as time recording, voucher support, kitchen monitoring, and interfaces to other systems. In 2007, GUSCOM AG established a subsidiary in Belarus and serve the Eastern European market.

INTEGRATION OVERVIEW

The guscom.POS interface to Oracle Hospitality Suite8 fulfills all requirements of the Oracle Hospitality IFC8-XML_POS Interface. The data exchange is constantly monitored and logically checked. All transactions are permanently logged to ensure transparency and quality.

INTEGRATION DETAILS

The interface enables the following:

- Send inquiries to Oracle Hospitality Suite8 property management system (PMS) to check room occupancy. Inquiries can be done by room number, guest name, or Track2 data (keycard ID).
- Send room postings to Oracle Hospitality Suite8 PMS.
- Select Oracle Hospitality Suite8 PMS transaction code by revenue center, serving time, sales itemizers (article's group), or payment method.
- Send cash or credit card postings to Oracle Hospitality Suite8 PMS.
- Ability to handle NoPost flags and CreditLimit notices received from Oracle Hospitality OPERA PMS.
- Handle individual postings for each room occupant.
- Post covers.
- Void a previous posting.



Gubener Str. 25
Berlin, Germany, 10243
Tel.: +49.30.2005.401 0
guscom.com

ORACLE Validated Integration Oracle Hospitality

Oracle Validated Integration provides customers with confidence that a partner's integration with an on-premise 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.

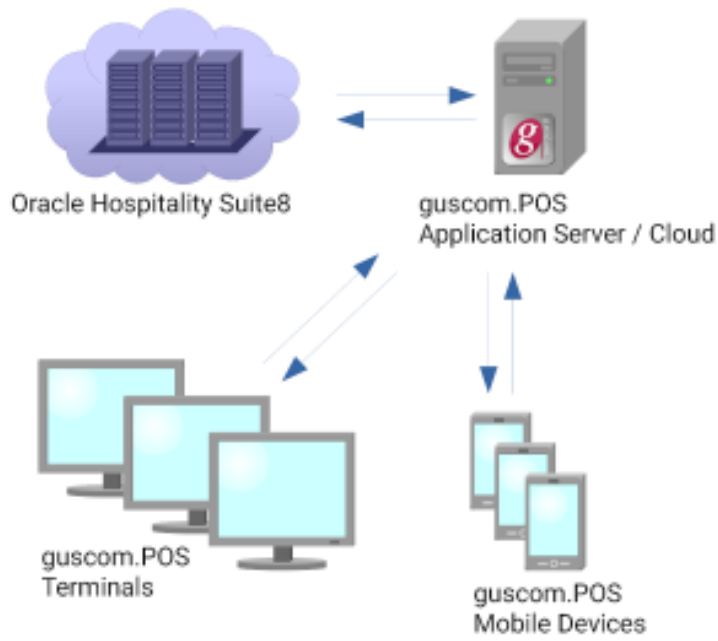


Figure 1. High-level architecture of the integration between guscom.POS and Oracle Hospitality Suite8.

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> guscom.POS Version 8.5 	<ul style="list-style-type: none"> Oracle Hospitality Suite8 8.9 Oracle Hospitality Interface IFC8 8.14.6.1 Oracle Hotel Property Interface XML-POS Specification 2.15
Product ID (FKT)	Description and Name
<ul style="list-style-type: none"> XML_POS 	<ul style="list-style-type: none"> Oracle Hospitality Suite8 Interface for guscom.POS by Guscom
Supported Protocols	
<ul style="list-style-type: none"> XML_POS via TCP/IP 	

AVAILABILITY

For additional information about consumer, operational, and enterprise solutions, contact us at:

Gubener Str. 25
 Berlin, Germany, 10243
 Tel.: +49.30.2005.401 0
 Email: info@guscom.com

SUPPORT

For technical support, contact:
 Tel.: +49.30.2005.401 – 0
 Fax: +49.30.2005.401 – 11
 Email: support@guscom.com

ORACLE

Validated Integration

Oracle Applications

Copyright © 2020, 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. 0720

