

# OPENTEC SYSTEMS LLC

## Opentec AssureID Validated Integration with Oracle Hospitality Opera 5.5 On-Premise / Cloud



### Passport - ID Scan System

OPENTEC SYSTEMS LLC  
P O Box 31720  
ETA Stars Al Manara Tower  
Level 18 | Suite 1809 | Business Bay  
Al Abraj Street | Dubai |  
United Arab Emirates  
Tel.: +971 4 28 222 63  
E mail: Sales@opentecme.com  
www.opentecme.com

The Oracle logo, consisting of the word "ORACLE" in a white, uppercase, sans-serif font, centered within a red rectangular background.

### Validated Integration

#### Oracle Hospitality

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

### Automate the Data exchange of Oracle Opera PMS Reservation details to your Passport - ID Scanning System

Opentec AssureID provides a data / image interface to Oracle Opera PMS Systems that completely eliminates manual data entry and errors in your Passport - ID Document Scanning System. This process is widely accepted to ensure that accurate and quality data is sent to Government systems.

### Company Overview

OPENTEC is the Leading Passport ID Scan Systems provider since our founding in 1999 to the Hospitality Industry. Opentec is committed to delivering the world's most innovative and flexible Passport - ID Scan solutions. We design and develop custom design solution to the hospitality industry with a team of experts over decades of industry knowledge and experience .

### Integration Overview

Opentec AssureID is a Microsoft Windows based solution dealing with TCP/IP Based communications protocol visible by the IFC8 Interface for Oracle Hospitality Opera PMS Systems. The entire communication is based on the FIAS protocol provided in Oracle Hospitality Opera PMS Interface. AssureID handles all critical reservation related things such as Check-in, Check-out, amendments and room change, further UDF fields (Ax) and the rest of validated GI/GC fields, are used to complete data scanned from the Passport / ID's in order to update local Authority host systems. Additionally the system supports Bill View functionality thru Mobile device installed in each room.

### Integration Details

The integration allows for the following:

- Receive Guest check-in and check-out from the PMS as soon as they are performed.
- Receive a notification from the PMS whenever a checked-in guest performs a room move.
- Receive a notification from the PMS whenever a checked-in guest change departure date, guest name or language
- Request to PMS, or receive from PMS, database swap commands to refresh the House occupancy status on the vendor system.
- Request the PMS for the guest folio with detailed items.
- Receive from PMS a notification when rolling the business date (NightAudit Start/Stop)

**AVAILABILITY**

For products, integration details and enterprise solutions, you can reach us at:

Opentec Systems LLC  
 P O Box 31720  
 Dubai - UAE  
 Tel.: +971 50 624 6084 | +97142822263  
 E-mail: sales@opentecme.com  
 www.opentecme.com

**SUPPORT**

Technical Support please contact:  
 Email: helpdesk@opentecme.com  
 Email: support@opentecme.com  
 Tele: +971 50 624 6084

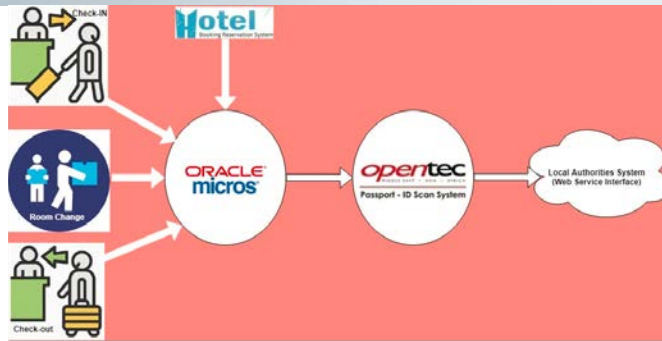


Figure 1. Oracle Validated Integration functional Architecture

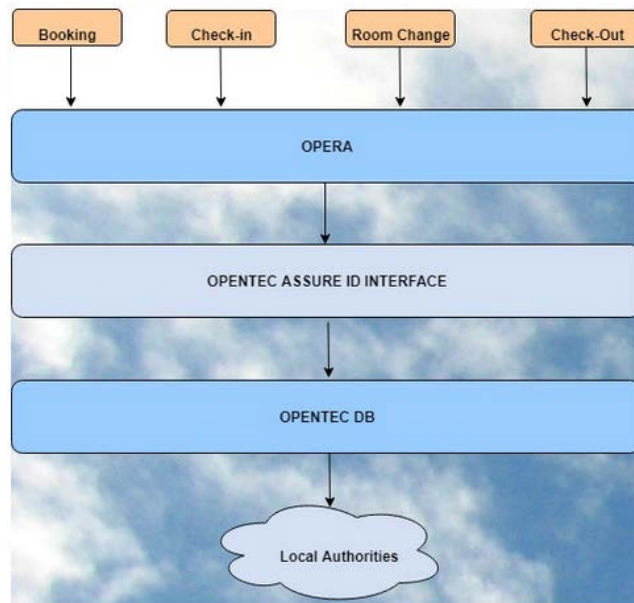


Figure 2. The Systems data flow architecture

**Technical Details**

Environment	
<b>Partner Environment</b>	<b>Oracle Environment</b>
Opentec AssureID Version 1.1	Oracle Hospitality OPERA 5.5  Oracle Hospitality Interface IFC8 8.12.2.0  FIAS Version 2.20.20
Product ID	
<b>Product ID (FKT)</b>	<b>Description and Name</b>
MSC / FIAS_MSC	Oracle Hospitality OPERA MSC Interface for "Opentec AssureID by Opentec Systems LLC"
Supported Protocol	
FIAS via TCP/IP	



**Validated Integration**

Oracle Applications

Copyright © 2018, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 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. 0218