

EREVMAX

RateTiger CRS Validated Integration with Oracle Hospitality OPERA 5.5



eRevMax Inc.
37 North Orange Avenue, Suite 500
Orlando, Florida 32801
United States
Tel.: +1.321.251.6559
Fax: +1.321.206.8630
erevmax.com



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.

Save time and make money with eRevMax's Rate Tiger.

RateTiger central reservation system (CRS) provides real-time business intelligence, hotel booking engine, channel management, online distribution, and reservation delivery capabilities. Its advanced channel management capabilities help hotels to expand their online visibility and boost revenue. With it, you can connect to more than 350 distribution channels including global and regional online travel agents (OTAs), wholesalers, metasearch, global distribution systems (GDS), tour operators, and booking engines.

Company Overview

eRevMax is a leading provider of online distribution, channel connectivity, market intelligence, and revenue management solutions to the hospitality industry. Its products include:

- RateTiger: A premium hotel channel management and CRS
- RTConnect: A real-time enterprise connectivity gateway
- LiveOS: A single-sign-on solution for the hospitality and travel industry
- RTShopper: A comprehensive yet easy to use hotel rate intelligence solution

Integration Overview

The validated integration between RateTiger and Oracle Hospitality OPERA enables a two-way data exchange between the systems. Information on rates, availability, restrictions, and reservations is shared. An overview of the technical integration and its primary data flows is illustrated in Figure 1.

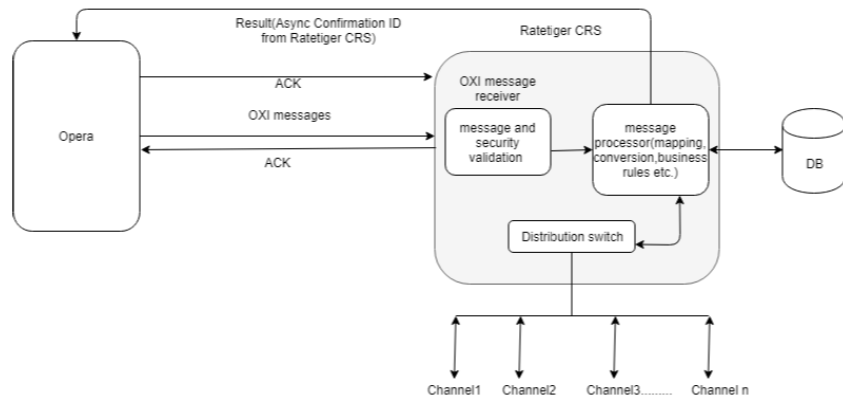


Figure 1. Data flow diagram for rates, availability, and restrictions

AVAILABILITY

US Sales Office

37 North Orange Avenue, Suite 500
 Orlando, Florida 32801
 United States
 Phone : +1.321.251.6559
 Fax : +1.321.206.8630
 Email: info@erevmax.com

UK Sales Office

6th Floor, Aldgate Tower
 2 Lemn Street, London E1 8FA
 United Kingdom
 Phone : +44.(0).20.7096.9571
 eFax : +44.(0).20.7657.4245
 Email: info@erevmax.com

SUPPORT

Email: support@erevmax.com

Support telephone by country

- UK: +44.(20).3808.6402
- USA: +1.(646).485.5207
- India: +91.(33).2324.2204
- Argentina: +54.(11).5983.9425
- Canada: +1.(613).800.0527
- Czech Republic: +420.(2).2888.7272
- France: +33.(1).8288.2749
- Germany: +49.(322).2109.0483
- Italy: +39.(06).9450.0478
- Mexico: +52.(55).1163.8938
- Netherlands: +31.(20).808.3003
- Poland: +48.(12).881.1534
- Singapore: +65.3163.3412
- Spain: +34.(91).198.8475
- South Korean: +82.707.663.2263
- Thailand: +66.600.035.175

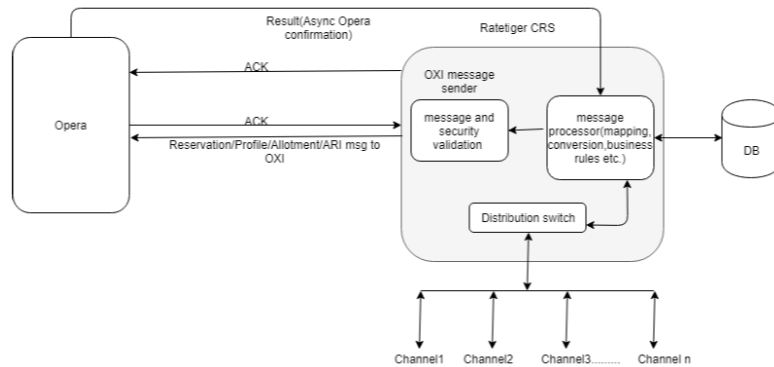


Figure 2. Data flow diagram for reservations

Integration Details

With integration between RateTiger CRS and Oracle Hospitality OPERA property management system (PMS), the hotel can directly update inventory, prices, and restrictions in RateTiger using data from Oracle Hospitality OPERA. Conversely, RateTiger can send current reservation information to the PMS.

- Data from Oracle Hospitality OPERA to RateTiger CRS : Allotment, Configuration (Item Inventory), Product, Rate , Restrictions (RAVR, RAVL), RTAV, Result, and Stay Record
- Data from RateTiger to Oracle Hospitality OPERA : Allotment, Profile, MessageRequest (Item Inventory), Rate, Reservations, Result, Restrictions (RAVR), and Results

Technical Details

Environment	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> • RateTiger Central Reservation System v1.0.09 	<ul style="list-style-type: none"> • Oracle Hospitality OPERA 5.5
Product ID	
Product ID (FKT)	Description and Name
<ul style="list-style-type: none"> • OPX_TIGR 	<ul style="list-style-type: none"> • Oracle OPERA Xchange Interface for Two-Way RateTiger
Supported Protocol	
<ul style="list-style-type: none"> • HTTPS 	



Validated Integration

Oracle Applications

Copyright © 2019, 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. 1019