ORACLE VALIDATED

FUTURE-BROADBAND

WiFi360 Validated Integration with Oracle Hospitality OPERA 5.5



Future Broadand S.L. Calle Núñez de Balboa, 120 - 6 D 28006 Madrid Spain Tel.: +34.91.745.3050 future-broadband.com



Validated Integration

Oracle Hospitality

Oracle Validated Integration provides customers with confidence that a partner's integration with an Oracle onpremises 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. Gain control over your hotel network and improve guest experience.

Future Broadband's WiFi360 is cloud-based software that provides every device with its own bandwidth, schedule, priority, and content filtering profile, with a feature rich captive portal and web dashboard.

Company Overview

Future Broadband has more than 15 years' experience supporting the hospitality industry. Starting with analog video-on-demand systems, the company has helped the hospitality sector to embrace technology.

Future Broadband develops its solutions using customer feedback to design the tools hoteliers need to provide reliable internet service to their guests. With a vendor agnostic solution, Future Broadband maximizes the outcome of customers' investment.

Integration Overview

Each time a guest attempts to connect to the hotel network with a new device, WiFi360 enables the device to authenticate against Oracle Hospitality OPERA property management system (PMS) using parameters determined in advance by the hotelier. The hotel can create several connection profiles, allowing for different bandwidths, priorities, number of devices, or connection durations for different users. The hotel can also provide different payment options for the internet access service or provide the service for free.

Integration Details

The integration enables the following:

- Send inquiries to Oracle Hospitality OPERA PMS to check room occupancy. Inquiries can be done by room number.
- Send room postings to Oracle Hospitality OPERA PMS.
- Handle the NoPost flag and the CreditLimit notice received from Oracle Hospitality OPERA PMS.
- · Handle individual postings for each occupant in the room.
- Void a previous posting.

AVAILABILITY

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

Future Broadband S.L. Calle Núñez de Balboa, 120 - 6 D 28006 Madrid Spain Tel.: +34.91.745.3050 Email: <u>sales@future-broadband.com</u>

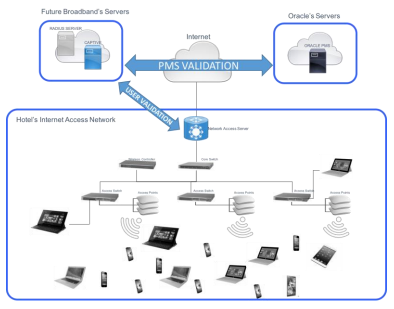


Figure 1. Integration architecture between WiFi360 and Oracle Hospitality OPERA

SUPPORT

For technical support, contact: Tel.: +34.91.745.3050 Email: <u>ingenieria@future-</u> <u>broadband.com</u>

Technical Details

Environment	
Partner Environment	Oracle Environment
• WiFi360 Version 1.0	Oracle Hospitality OPERA 5.5 Oracle Hospitality Interface IFC8 8.10.2.30 XML POS 2.08
Product ID	
Product ID (FKT)	Description and Name
• WWW / XML_POS	Oracle Hospitality OPERA WWW Interface for WiFi360 by Future Broadband
Supported Protocol	·
XML_POS via TCP/IP	



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. 0718