

ORACLE VALIDATED INTEGRATION DATA SHEET

Eximbay

G-Billing Integration with Oracle Payment Interface 20–Pay@Reception

Eximbay's G-Billing hotel payment service not only makes payments more secure, it also improves your hotel's operational efficiency.

The integration between G-Billing and Oracle Payment Interface enables hotel guests to pay with a wide range of payment methods. Dynamic currency conversion (DCC) and tax refund functionality are also available.

EXIMBAY

Suite 1301
16 Digital-ro 32ga-gil
Guro-gu, Seoul, 08393
Korea
Tel.: +82.1566.3441
Fax: +82.2.2028.3183
eximbay.com

COMPANY OVERVIEW

Founded in 2010, Eximbay Co. Ltd. is the leading cross-border payment solutions provider in South Korea. The company offers online and offline merchants the ability to process credit cards, debit cards, and alternative payments. With a strong track record in customizing services, Eximbay now has more than 10,000 merchants and customers around the world.

INTEGRATION OVERVIEW

The integration between G-Billing and Oracle Payment Interface provides a link between Oracle Hospitality OPERA property management system (PMS) and the G-Billing payment system.

G-Billing Middleware is an HTTPS-based program that can be efficiently and cost-effectively installed on all hotel systems. Its integration with Oracle Payment Interface facilitates and streamlines the payment process. Sensitive payment data is processed and stored in the Payment Card Industry Data Security Standard (PCI-DSS) zone of Eximbay, enabling hotels to comply with PCI requirements through tokenization. This tokenization, in turn, enables payment information to be stored in Oracle Hospitality OPERA.

The integration enhances the PMS' global interface, satisfying the increased demand for localization and making the payment process easier for your hotel guests. In addition, G-Billing Backoffice provides powerful reporting options for financial management and real-time visibility into all transactions.

INTEGRATION DETAILS

Oracle Payment Interface communicates with G-Billing via middleware mode. The integration supports the following functionality:

- Pre-authorization [05]
- Incremental authorization (top-up) [06]
- Authorization release [16]
- Purchase [01]
- Sale completion [07]

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.

- Void [08] and refund [03] transactions
- End of day settlement [10]
- Get token transaction [23]
- Get token (bulk) [25]
- Get primary account number (PAN) (bulk) [26]
- Transaction inquiry [20]

AVAILABILITY

Suite 1301
 16 Digital-ro 32ga-gil
 Guro-gu, Seoul, 08393
 Korea
 Tel.: +82.1566.3441
 Fax: +82.2.2028.3183
 Email: gbilling@eximbay.com

SUPPORT

Tel.: +82.1566.3441
eximbay.com

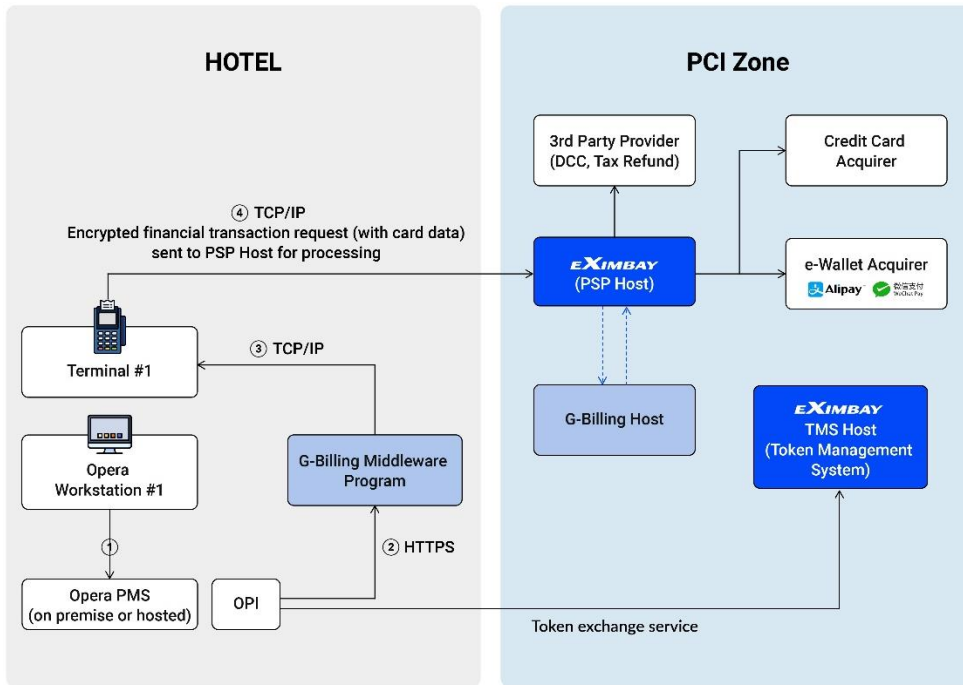


Figure 1. Overall integration and G-Billing system architecture

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> • G-Billing 1.0 	<ul style="list-style-type: none"> • Oracle Payment Interface 20.1
Product ID (FKT)	Description and Name
<ul style="list-style-type: none"> • IFC_OPI_G-Billing_Eximbay 	<ul style="list-style-type: none"> • Oracle Hospitality EFT Interface for G-Billing - Eximbay Co. Ltd.
Supported Protocols	
<ul style="list-style-type: none"> • Oracle Payment Interface via HTTPS • Transport layer security (TLS) 1.2 or higher 	

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. 0820

