

ORACLE VALIDATED INTEGRATION DATASHEET

SensePass

SensePass Integration with Oracle Payment Interface 20 - Pay@Retail

SensePass operates a platform connecting and allowing merchants to receive payments via e-wallets, mobile payment apps, credit cards, and other payment methods.

COMPANY OVERVIEW

Founded in 2017 by a team of seasoned technology veterans and fintech innovators, with offices in New York and Tel Aviv, SensePass is a breakthrough innovator in contactless payments, expanding the boundaries of digital payment processes to offer shoppers a fast and seamless checkout while increasing conversion and reducing fees for retailers. SensePass has built an omnichannel digital payments network that operates around digital payment methods, digital wallets, buy now pay later (BNPL), automated clearing house (ACH) and cryptocurrencies, as well as credit and debit cards. This includes an integrated system that goes beyond traditional wallet apps and proprietary SensePass devices that shoppers can access to increase their spending power with a simple tap of their phones. The SensePass Gateway (GW) enables retailers to accept all forms of payment through any channel, from in-store through clienteling, self-checkout and e-commerce as a one-stop solution. Fully integrated with the Oracle MICROS software suite and with no additional hardware required, retailers can enable this service immediately to improve their checkout process and boost sales.

INTEGRATION OVERVIEW

The validated integration between SensePass and Oracle Payment Interface provides comprehensive payment functionality from within the Oracle Retail Xstore Payment interface. Creating a new tender to integrate SensePass payment gateway with Oracle Retail Xstore Payment sends a payment transaction to SensePass, allowing the merchant to offer multiple payment methods with which the shopper can choose to pay. The shopper can pay using different channels, such as in-store, e-commerce, and others (as described above). Once the payment process is finalized, a confirmation is sent from SensePass to the point-of-sale and is displayed to the shopper as well.

INTEGRATION DETAILS

Oracle Retail Xstore Payment sends an HTTP request with an XML body format. SensePass receives the message and creates a transaction, which is displayed to the shopper. When the transaction processing ends, SensePass responds to the request with an XML body message (following the format from Oracle).

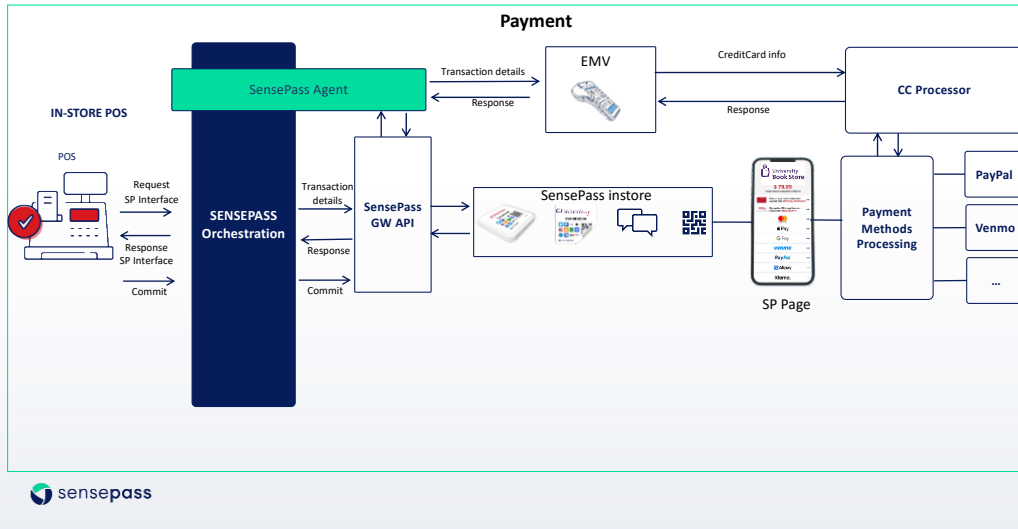


New York Office
260 Madison Avenue
Suite 8018
New York, NY 10016
Tel.: +1.406.565.4321
sensepass.com

ORACLE
Validated Integration
Oracle Retail

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

SENSEPASS INSTORE ONLINE DATA FLOW



AVAILABILITY

260 Madison Avenue
Suite 8018
New York, NY 10016
+1.406.565.4321
sensepass.com
Email: support@sensepass.com

SUPPORT

Email: support@sensepass.com
+1.406.565.4321

Figure 1. SensePass integration with Oracle Payment Interface, connecting to Oracle Retail Xstore Payment

TECHNICAL DETAILS

Partner Environment	Oracle Environment
<ul style="list-style-type: none"> SensePass 1.0 	<ul style="list-style-type: none"> Oracle Retail EFTLink 21.0 Oracle Payment Interface 20.0

ORACLE
Validated Integration
Oracle Applications

Copyright © 2023, 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. 0123

