

VERIFONE

FIPayEPS Validated Integration with Oracle Payment Interface 6 – Pay@Reception



A single, global unified platform to provide your customers a seamless payment experience with any payment method.

Verifone's Flexible Integrated Payments (FIPay) is a suite of store-level electronic payment solutions (EPS). These solutions provide the ability to manage all aspects of electronic payment acceptance at the point of sale (POS) including authorization and settlement, dynamic currency conversion (DCC), Europay, MasterCard, and Visa (EMV) solutions, fleet card processing, hardware management, mobile POS, end-to-end encryption (E2EE) and tokenization, and pay at pump.

Verifone, Inc. 88 West Plumeria Drive San Jose, CA 95134 United States Tel.: +1.408.232.7800 verifone.com



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.

Company Overview

Verifone is transforming everyday transactions into new and engaging opportunities for merchants and consumers at the last inch of payments and commerce. Powered by a growing footprint of more than 30 million devices in more than 150 countries, Verifone people are trusted experts working with the world's best-known retail brands, financial institutions, and payment providers. The company is connecting more products to an integrated solutions platform to better meet the evolving needs of its clients and partners. Built on a 35-year history of uncompromised security, Verifone is committed to consistently solving the most complex payment challenges.

Integration Overview

The validated integration between Verifone FIPay and Oracle Payment Interface uses an XML data package over HTTPS protocol and is certified on a payment application data security standard (PA-DSS) validated operating system.

The following table lists supported transaction mapping between Oracle Payment Interface and FIPay.

Oracle Payment Interface Transaction Type	FIPay 100 Message
01 – Sale/Purchase	100_Debit_BINLookup
03 – Refund	100_Refund
04 – Reversal	100_VoidSale/Refund *RevStan
05 – Pre-Authorization	100_PreAuth
06 - Top-Up Authorization	100_PreAuth with *increment
07 – Sales Completion	100_PreAuthComplete

AVAILABILITY

Verifone, Inc. 88 West Plumeria Drive San Jose, CA 95134 United States Tel.: +1.408.232.7800

Tel.: +1.408.232.7800 Verifone.com

Verifone (Toronto Office) 5255 Solar Drive Mississauga, ON L4W 5B8 Canada

Tel.: +1.905.282.1877

Tel.: +1.905.282.1877

Email:

verifonepaymentsolutionssupport@verifone.com

08 – Void	100_VoidSale/Refund
16 – Authorization Release	100_PreAuth_Void or \$0 Complete (processor dependent)
23 – Get Token	100_Credit_GetToken

Verifone supports following payment types:

- Contactless
- Contact
- · EMV chip and PIN
- EMV chip and sign
- · Magnetic strip reader (MSR)
- Fallback transaction to contact, swipe, and keyed

This validated solution does not include the token proxy portion of Oracle Payment Interface. Therefore credit card data entry into the Oracle Hospitality OPERA application is only supported via the PIN entry device (PED) attached to PMS workstation. Additionally this solution does not support Oracle Hospitality OPERA Interfaces that handle credit cards, such as and not limited to ADS, OXI, OWS, OWS-KIOSK.

Technical Details

Environment				
Partner Environment	Oracle Environment			
• FIPayEPS v2.3	Oracle Payment Interface 6			
Product ID				
Product ID (FKT)	Description and Name			
IFC_OPI_FIPAYEPS_Verifone	Oracle Hospitality OPERA EFT Interface for FIPayEPS by Verifone (via Oracle Payment Interface)			
Supported Protocol				
HTTPS (TLS 1.2 or higher)				

