ORACLE VALIDATED INTEGRATION DATA SHEET

Runner EDQ CLEAN_Address Integration with PeopleSoft 9.2

CLEAN_Address is an integrated address verification solution for Oracle's PeopleSoft. With it, you can reduce returned mail by up to 99 percent and enforce your data standards across the enterprise.

COMPANY OVERVIEW

Founded in 1997, Runner EDQ is a privately owned corporation headquartered in Boca Raton, Florida, USA. An IT software company, Runner EDQ specializes in the integration of address verification and data quality solutions with leading ERP systems.

Runner EDQ's integrated address verification solution CLEAN_Address is utilized by more than 600 companies and higher education institutes within the United States and Canada, along with numerous corporate, government, and non-profit organizations worldwide.

With proprietary components, methodologies, and utilities, Runner EDQ can seamlessly integrate its solutions into the most complex applications to provide data quality services while maintaining the core application's base functionality and upgradability.

INTEGRATION OVERVIEW

Runner EDQ has identified market demand for verifying, correcting, and standardizing postal address data throughout Oracle applications. CLEAN_Address integrates with PeopleSoft to reduce returned mail, increase efficiency, decrease data entry errors, and enforce data standards across the entire enterprise.

The standards-based, seamless integration does not impact the core functionality of PeopleSoft. The end result is the addition of address data verification, correction, and standardization within the base PeopleSoft address entry pages. The integration delivers the following enhanced features:

- Real-time address verification and correction at point of entry
- Direct integration in the native address entry screens
- Enterprise data standards enforcement
- Address deliverability error detection and notification

INTEGRATION DETAILS

The integration is built by adding additional HTML areas, custom iScripts, updated PeopleCode, along with AJAX functionality to support asynchronous communication between the PeopleSoft address pages and the back-end CLEAN_Address processes.



2424 N. Federal Hwy, Suite 100 Boca Raton, FL 33431-7796 USA

Tel.: +1.561.395.9322 Tel.: +1.877.784.0003 Fax: +1.561.395.9301 RunnerEDQ.com

Validated IntegrationPeopleSoft

Oracle Validated Integration provides customers with confidence that a partner's integration with an onpremise Oracle application is functionally sound and performs as designed. This can help customers reduce deployment risk lower total

can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering. The integration between CLEAN_Address and PeopleSoft is implemented by:

- Creating a custom CLNADDR schema/user in the database.
- Adding custom components to the PeopleSoft schema, typically SYSADM.
- Loading the CLEAN_ADDRESS project file using PeopleSoft Application Designer.
- Adding the WEBLIB_CLNADDR Web Library to an existing permission list that all
 users have access to.

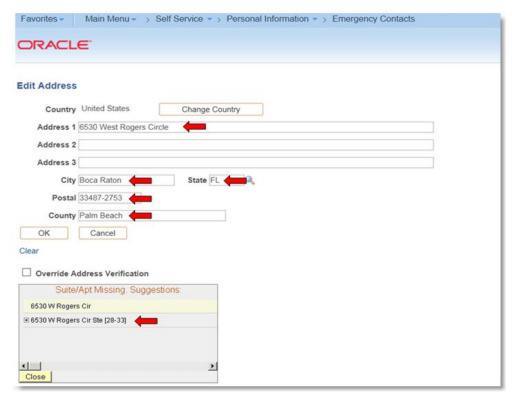


Figure 1. Sample address corrected and standardized with suggestions for increased accuracy.

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
CLEAN_Address® 5.1.5	 Oracle's PeopleSoft 9.2 Oracle's PeopleSoft PeopleTools 8.58 Oracle Database 19c Oracle WebLogic Server 12c

AVAILABILITY

2424 N. Federal Hwy, Suite 100 Boca Raton, FL 33431-7796 USA

Tel.: +1.561.395.9322 Tel.: +1.877.784.0003 Fax: +1.561.395.9301

Email: sales@RunnerEDQ.com

SUPPORT

Tel.: +1.561.395.9322 Tel.: +1.877.784.0003 Fax: +1.561.395.9301

Email: support@RunnerEDQ.com

Validated Integration Oracle Applications

Copyright © 2021, 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. 0421

