

Chain-Sys Corporation's appAUGMENTER Achieves Oracle Validated Integration with Oracle E-Business Suite

appAUGMENTER Enables the Customization and Personalization of Oracle Application Framework to Improve User Experience

July 7, 2016 – Chain-Sys Corporation, a Platinum level member of Oracle PartnerNetwork (OPN), announced today that it has achieved Oracle Validated Integration of appAUGMENTER with Oracle E-Business Suite 12.2. appAUGMENTER allows customization and personalization of the Oracle Application Framework pages to improve user experience and implement compliance without the need to write programs or code.

To achieve Oracle Validated Integration, Oracle partners must meet a stringent set of requirements based on customer needs and priorities. The results showed that the appAUGMENTER tool can perform the following with simple configuration and no programming: hiding fields, submitting concurrent program, conditional defaulting of field values, populating a field conditionally based on data chosen in another field, and setting dollar limit for specific GL account (AP invoice).

“The requests for customization and personalization by end users to make their jobs easier and more productive generally go against the IT principle of - No Customizations in an ERP. appAUGMENTER puts the power of adjustment and tweaking right in the hands of end users, without adding any custom code or objects,” said Sid Azhar, Vice President of Sales and Marketing, Chain-Sys.

”Achieving Oracle Validated Integration gives our customers confidence that the integration between Chain-Sys Corporation's appAUGMENTER 14.0 and Oracle E-Business Suite 12.2 is functionally sound and performs as tested,” said David Hicks, Vice President, Worldwide ISV, OEM and Java Business Development, Oracle. “For solutions deployed on-premise, in the cloud, or both, Oracle Validated Integration applies a rigorous technical review and test process that helps to reduce deployment risk and improves the user experience of the partner's integrated offering.”

Chain-Sys Corporation's appAUGMENTER is a menu item within Oracle E-Business Suite. Clicking the menu item opens a design screen where multiple dynamic and condition-based augmentations can be easily configured. It helps eliminate Oracle Application Framework page customizations and offers the flexibility to enable Oracle Applications to meet your organization's unique requirements. It features rules-based personalization, zoom personalization, dynamic GUI changes, administrative controls, export/import, and extensive reporting. Customizations and page extensions, which can take several days, are replaced with dynamic augmentations, which can be configured in minutes. Augmentations can be made applicable to specific users and/or roles.

Specific features and functionality provided by this solution include:

- ≡ Dynamic augmentations of Oracle E-Business Suite Oracle Application Framework pages and forms
- ≡ Oracle Application Framework customizations, extensions, and new pages development
- ≡ Rapid configurations for preventive controls for GRC (Governance, Risk and Compliance management) implementation
- ≡ Enhancements to the user experience (UX) for Oracle E-Business Suite users
- ≡ Improved look and feel by changing skins

About Chain-Sys Corporation

Chain-Sys Corporation provides products and services for data conversion, data interfacing (cloud and on-premise), master data management, business intelligence, data security and governance. The products are appMIGRATE, appCONNECT, appINTERFACE, appLOAD, appMDM, appBI, appSILHOUETTE and appAUGMENTER. Established in 1998, the company has offices in Michigan, Chennai, Canada, Netherlands, Singapore and UK, and has grown to a professional staff of more than 500 employees.

About Oracle Validated Integration

Oracle Validated Integration, available through the Oracle PartnerNetwork (OPN), gives customers confidence that the integration of a complementary partner software product with an Oracle “on-premises” Application has been validated and the products work together as designed. This can help customers reduce risk, improve system implementation cycles, and provide for smoother upgrades and simpler maintenance. Oracle Validated Integration applies a rigorous technical process to review partner integrations and partners who successfully complete the program are authorized to use the “Oracle Validated Integration” logo. For more information, please visit Oracle.com at <https://solutions.oracle.com/scwar/scr/AboutPartners/validated-integration/index.html>

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