

## **eQuest and PEG Consulting Extend Agreement to Provide Oracle Users Free Integration Services Tapping Into Vast Network of International Job Boards, Social and Business Networks and...**

The Associated Press

eQuest, the leading international job distributor for the Fortune 500 and the majority of the world's Applicant Tracking Systems, CRMs and ERPs, and PEG Consulting, a premier service provider of the Oracle E-Business Suite and Oracle's PeopleSoft Enterprise Human Capital Management (HCM) solutions, today announced the extension of their arrangement to provide the Oracle E-Business Suite and PeopleSoft Enterprise HCM customers with free integration services to eQuest's international job board network.

eQuest is currently the only job-posting distributor to achieve Oracle Validated Integration with the Oracle E-Business Suite 12.1 and PeopleSoft Enterprise 9.0.

The free integration service includes a complete, fully integrated job posting delivery system with access to all major domestic and international job boards, college and university sites, social and business networks and OFCCP Compliance posting services. Candidate source tracking and job board performance analytics are also available.

"Companies are looking for cost effective ways to locate and hire talent," said Casey Moyer, President of PEG Consulting. "Recruiters now have a no-cost integration enabling them to reach the talent they desire."

eQuest supports Oracle's PeopleSoft Enterprise 9.0 and Oracle@ E-Business Suite 12.1 and is a Gold level member of the Oracle PartnerNetwork.

About eQuest eQuest provides domestic and international job-posting delivery and job board management and consultation services. Hundreds of job boards are supported in the eQuest network reaching over 180 countries and territories worldwide. eQuest also provides complete candidate sourcing and tracking analysis for evaluating job board performance. eQuest is one of the most recognized and admired brands in the human resource industry. eQuest can be reached at [www.equest.com](http://www.equest.com) (<http://www.equest.com/>) .

About PEG Consulting PEG software is developed to address real challenges facing everyday Oracle users in order to maximize the return on investment from Oracle applications. All PEG software is developed within the Oracle framework, using personalizations, not customizations, to avoid costly re-implementations. PEG is

## **eQuest and PEG Consulting Extend Agreement to Provide Oracle Users Free**

Published on Chem.Info (<http://www.chem.info>)

---

raising the bar for Oracle ERP applications, providing real solutions that deliver tangible results. Find out more today at [www.pegconsultant.com](http://www.pegconsultant.com) (<http://www.pegconsultant.com/>) .

About Oracle PartnerNetworkOracle PartnerNetwork (OPN) Specialized is the latest version of Oracle's partner program that provides partners with tools to better develop, sell and implement Oracle solutions. OPN Specialized offers resources to train and support specialized knowledge of Oracle products and solutions and has evolved to recognize Oracle's growing product portfolio, partner base and business opportunity. Key to the latest enhancements to OPN is the ability for partners to differentiate through Specializations. Specializations are achieved through competency development, business results, expertise and proven success. To find out more visit <http://www.oracle.com/partners> (<http://www.oracle.com/partners>) .

TrademarksOracle and Java are registered trademarks of Oracle and/or its affiliates.

**Source URL (retrieved on 01/29/2015 - 4:02pm):**

[http://www.chem.info/news/2010/09/equest-and-peg-consulting-extend-agreement-provide-oracle-users-free-integration-services-tapping-vast-network-international-job-boards-social-and-business-networks-and?qt-recent\\_content=0](http://www.chem.info/news/2010/09/equest-and-peg-consulting-extend-agreement-provide-oracle-users-free-integration-services-tapping-vast-network-international-job-boards-social-and-business-networks-and?qt-recent_content=0)