



... *putting IT in Perspective.*

Project Name	Software Engineering
Description	Offshore Engineering of the CompleteSource Product
Customer	MOAI CA (www.moai.com)
Size	14 Man-years
Technology	Weblogic 6, Solaris, J2EE, ClearCase, ClearQuest, WinRunner, LoadRunner, JUnit, JProbe

This project involves offshore engineering of a leading e-sourcing product from MOAI, called CompleteSource. The product has been built using J2EE and Weblogic platform and is in use at more than 150 customer sites including biggies such as GE, Home Depot, etc. Chrysalis is involved in the process involving:

- a) Modifying the product to include extra features; the features added by us include:
 - a. Vendor Organization's Hierarchy based User-Ids and Passwords
 - b. Line Item level instantaneous refresh for the Bid Grid Network Model
 - c. Implementation of constraints on total orders to a specific vendor to the Bid Grid Network Model
 - d. Addition of Transportation Cost on the TCO
 - e. Integration of Federal Express and UPS online quotation engines for TCO
- b) Writing Test Scripts
- c) Executing Tests
- d) Development of Automated Tests
- e) Load Testing & Stress Testing
- f) Configuration Management & Version Control
- g) Management of the Custom Sandboxes for customers where substantial customization has been done

For more details on CompleteSource and MOAI please refer www.moai.com
Our reference of our work on CompleteSource please refer [MOAI Site](#) or read about it on [PR News Wire Site](#)
[Click here for Chrysalis Software Engineering Process](#)