

Development of a Custom Shipping Application

Industry: Research Lab Location: Maryland

Summary

The client for this project was a non-profit research and development organization dedicated to solving a wide range of complex problems that present critical challenges to the United States. Rolta was approached by them for the development of a custom shipping application extension for seamless integration with the Oracle Order Management module (EBS 12.1.1). Rolta proceeded to develop a complex bolt-on shipping application extension using Oracle Application Framework (OAF) Technology.

Details of Rolta's solution

- Developing 8 OAF complex pages, 2 Workflows (Approval, Mailer) and 3 XML based Shipping Request Reports
- Development of 4 additional custom reports for project cost allocation
- Leveraged Global Development and QA team

Impact

- An integrated shipping functionality was made available within Oracle EBS as per the organization's requirement
- The solution was highly cost effective (100% offshore development)



About Rolta

At Rolta, we envision a better future, and then design technology to create that future. Our innovative IT solutions span various verticals, including Utilities, Transportation, Process, Power, Banking and Insurance. Through our cutting edge software for mapping and earth sciences, we also provide a complete array of solutions for Defense and Homeland Security, including C4ISTAR information systems, Military Communications, Digital Soldier and Vehicle Systems. Our team diligently works to exceed our customers' expectations, and has successfully executed strategic projects in over 40 countries.