



Oracle EBS R12 Implementation for Guidance Software

Industry: E-Discovery Software and Services

Location: Pasadena, California

Summary

Customer is a leading supplier of E-Discovery, data discovery, and computer forensics solutions to the government, law enforcement agencies and commercial clients. Guidance Software needed a robust and scalable enterprise wide ERP to increase business process efficiencies, automate compliance controls, integrate disparate systems and create “one version of the truth” for critical financial, customer and supplier data.



We will achieve a return on investment on its Oracle software in three-to-four years based on results seen in the Finance, Operations and Accounting areas alone. That ROI doesn't even factor in the intangible benefits of increased employee efficiency, improved customer satisfaction, and happier employees with more meaningful work to do. From our perspective, the implementation was a tremendous success all around.

Details of Rolta's solution

Rolta implemented a large Release 12.0.5 E-Business Suite (EBS) footprint including full Financials, Supply Chain and CRM modules and converted critical financial and customer data from legacy systems. To further facilitate business process improvement, Rolta integrated EBS with several of the company's proprietary systems.

Impact

Within the very first six months of implementation, Guidance Software realized significant results from its new ERP system, including:

- Significantly reduced time for accounting processes
- Improved cash conversion cycle
- Simplified SOX compliance controls
- Streamlined operations processes
- Single source of customer data
- Scalability and extensibility

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.