

Case Study:

Founded in 1891, Customer is nation's first public medical school and hospital.



Key Technologies & Services:

- OBIA 11.1.1.9.2
- PeopleSoft EPM

Industry - Healthcare



Customer Since - 2015

Awards & Affiliations



ORACLE
PartnerNetwork



Contact

+1-614-718-9222
services@erpagroup.com

Customer Details:

Customer is a component of the University of Texas System located in Galveston, Texas, United States. It is an academic health center with 11,000 employees and a medical school that is the oldest in Texas. Established in 1891 Customer has more than 2,500 students and more than 1,000 faculty. It has four schools, three institutes for advanced study, a comprehensive medical library, four on-site hospitals, a network of clinics that provide primary and specialized medical care and numerous research facilities.

Business Challenge:

Customer had a legacy PeopleSoft EPM 8.9 Student Data Warehouse ecosystem including OBIEE 10g that had moved to sustaining support where they would no longer receive new Updates, Fixes, Security Alerts, Datafixes, Critical Patches. Also, they would be on their own to manage integration for Third-Party Product or new versions of Oracle products. Moreover, the Extract Transformation and Load (ETL) tool, DataStage 8.5, was going to be de-supported altogether from IBM the following year.

The ERPA Solution:

ERPA conducted an assessment of the Customer's PeopleSoft EPM ecosystem including OBIEE 10g to catalogue the metadata repositories, dashboards and reports that had been created and were in production. We then conducted an analysis of the delivered Metadata Repositories (.RPDs) in OBIA 11.1.1.9.2 which would be the logical replacement to their legacy PeopleSoft EPM system. Subsequently, ERPA conducted a fit gap analysis between the two system to determine the viability and cost of re-implementing their data warehouse on OBIA. Lastly, ERPA created a Data Warehouse Roadmap with a timeline, estimation of resources, and cost estimates.

Business Benefits:

- Clear understanding of the required effort to replace their legacy data warehouse / business analytics system
- Establish a base line comparison for system option analysis

Why ERPA?

500+
Employees

1500+
Projects

99%
Customer
Satisfaction

