

CASE STUDY - SEGUE

Segregation of Entities within Oracle eBusiness Suite
setup for Leading Conglomerate of Financial services





Client

One of India's leading diversified financial services conglomerates

Location

Mumbai

Challenges

- ❑ Identifying Data relation between all master and transactional tables
- ❑ Accommodating custom tables
- ❑ Segregation of each transaction underlying various inter-joined tables
- ❑ Handling overlapping entities data
- ❑ Realization of various business flow process across the eBusiness suite modules

Technology Landscape:

- Oracle EBS Modules:
 - Financials , Human Capital Management
 - Property Management, Procurement
- Single Instance, Multiple Entities (240+)

Solution

DCS developed a Customized solution, for the customer to segregate entities from the existing ERP setup.

Highlights of the Solution:

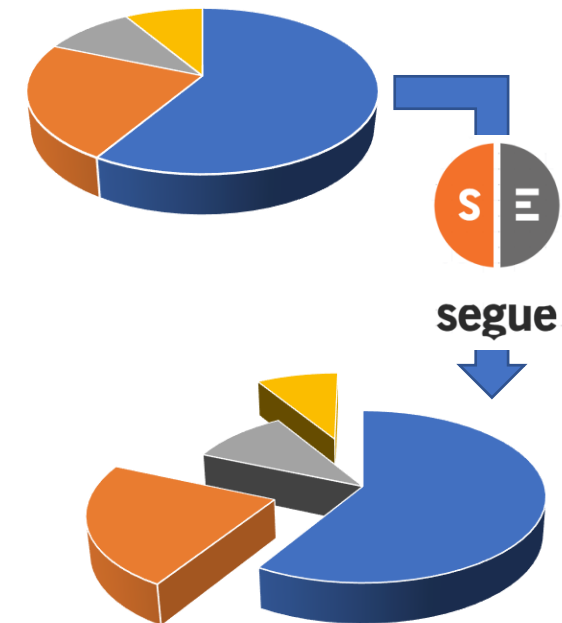
- ❑ Allows restricted sharing of entity specific detail with any government agency
- ❑ Data of the other legal entities remains safe
- ❑ Segregation (Demerger) of entities into two different instances
 - 1st Instance - All the existing entities
 - 2nd instance - Required legal entity

Technology Used:

- ❑ Leveraged existing Oracle eBusiness Suite Setup
- ❑ Oracle eBusiness Suite based custom forms were built and integrated within existing Oracle Application

Oracle EBS Entities

■ A ■ B ■ C ■ D



Oracle EBS Entities

■ A ■ B ■ C ■ D



Results:

- ❑ Segregation of Entities across Oracle E-Business Suite across all modules
- ❑ Compatible with Release 12.1.x and higher version of Oracle E-Business Suite
- ❑ Client could independently segregate its entities, 'N' number of times
- ❑ No help from any third-party required for using the solution post implementation
- ❑ Desired results delivered within 3 hours of execution
- ❑ Designed solution can be implemented across the industry
- ❑ No additional Software Licenses required