



# Case Study – Business Intelligence




## FACT SHEET

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**Organization**  
 Global Sales and Marketing


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**Industry**  
 Major Auto


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**Scope**  
 Spend Analytics


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**Technologies used**  
 SAP Business Intelligence, MDM, BOBJ DS Xi 3.2, BOBJ Webi

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**Testing Tools**  
 HP QC, QTP

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**Application Type**  
 Spend Analysis for Indirect Procurement.

## Project Description

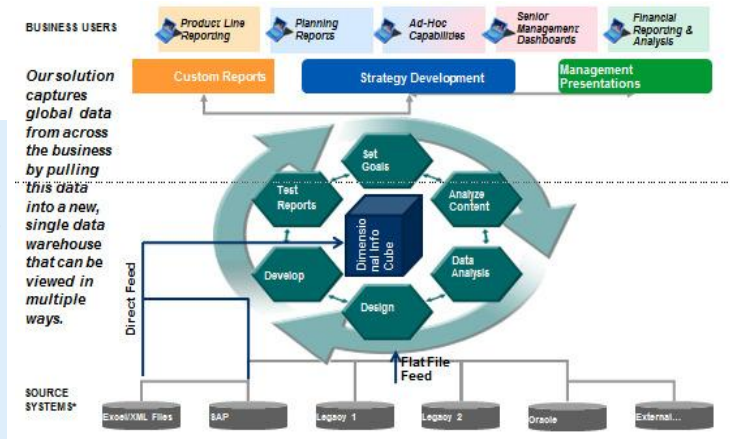
Build a reporting application to support an Auto Giant to control direct and indirect procurement costs. This Spend Analytics application helped to track the operating and procurement costs to make better business judgments on costs incurred on annual basis to their Supply relation management systems

- Clear understanding and thorough analysis of various requirement documents.
- Previous experience with Spend Analytics helped us to achieve the goal in short period.
- Tested the App for storing of the records in database and tracking records i.e., logs in the UNIX server.
- Best Practices in Data Architecture
- Data Quality improvements
- Data Standards enforced and quality data based on profiling
- Reduced costs of procurement by 50% using this application
- Offshore model
- Increased profitability and revenue.

Value Added by EGS

- Disparate systems
- Source data located under multiple systems
- Lack of good data model
- Lack of data standards
- Poor data quality

Challenges



Our solution captures global data from across the business by pulling this data into a new, single data warehouse that can be viewed in multiple ways.

**Total Team Size : 8**

**Project Status: COMPLETED**