

Global Business Consulting Services, Inc. (GBCS)

Client Name: Capital One

Project Title: Offer Management Environment

Project Details: OME is a platform that processes and stores all offer related data for the consumers of Capital One credit cards. It receives consumer offer/exclusion related data from vendor TSYS in the form of BAU traffic as well as an offer and exclusion stream from Capital One's fulfillment platform. OME these data streams in the form of files and performs cleansing, enrichment, load-ready transformation and load these onto an MVS (DB2) database. OME also publishes data to multiple downstream applications as Central Data Warehouse and Online Transaction Systems (real time decision-ing system for the organization) to name a few.

Environment: Ab Initio, UNIX, Control-M, DB2, Teradata

GBCS Team Role: ETL Ab Initio Specialists

- Design large or complex projects involving application development, migrations and enhancement to existing applications
- Responsible for detailed technical design and development of applications using existing and emerging technology platforms.
- Assess and develop high level design requirements and incorporate them in detailed design and process flow diagrams
- Assess detailed technical specifications against design requirements
- Ensure compliance of overall design with the enterprise development standards. Guide other developers on technical issues
- Support the production rollout and validation activities
- Serve as principle developer in large complex projects or enhancements

Benefits to Client: Lead developer and designer on software development and maintenance projects with responsibility for overall delivery of software components. Contributor in architectural decisions, technical design and implementation of application systems. Work with architects, analysts, development team, and testing to implement enhancements or new applications. Mentor junior application designers, developers and QA teams. Ensure project delivery timelines, quality, cost and architectural alignment.