Deployment of ERP, PPM, SCM and Procurement Cloud for Digital Platform

Client is a leading software company for the Industrial Internet, reimagining industry's infrastructure by connecting software, apps and analytics to industrial businesses. It creates software to design, build, operate, and manage the entire asset lifecycle—enabling industrial businesses to operate faster, smarter and more efficiently.

This project was to implement Oracle ERP, PPM, SCM and Procurement to form a common platform to be used by several business divisions

Business Needs

- Global ERP platform with standardized business process that can integrate seamlessly with new digital platform Predix
- Leverage out of box business process with minimum customization
- Maximize on system automation using tool that can optimize the business process
- Scalable platform that could accommodate growth
- Strong Internal controls and security
- Better user experience, faster and simplified navigation with eady data access
- Robust and intuitive reporting capability
- Minimize administrative and maintenance cost

Solutions/ Benefits

- Conducted workshops for business requirements for O2C, P2P, and R2R
- Designed solution blueprint using out of box delivered process
- Leveraged rapid implementation templates for system configuration
- Leveraged FBDI and ADFDi for master and transaction data migration
- Leverage approval workflow engine (BPM) to setup workflow for Sales order, payments, invoices, etc
- Leverage dashboard and infolets capability for reporting solution
- Developed dynamic and intuitive reporting using BI publisher,

Deployment Type

- Oracle ERP Cloud
- Oracle PPM Cloud
- Oracle Procurement Cloud
- Oracle Supply Chain Cloud

Tools

 Rapid Implementation Template, FBDI, ADFDi, AMX,

Modules

- General Ledger (GL)
- Account Receivable (AR)
- Accounts Payable (AP)
- Fixed Asset (FA)
- Project Billing and Costing
- Cash Management (CM)
- Purshasing (PO)
- Order Management (OM)
- Inventory (IN)