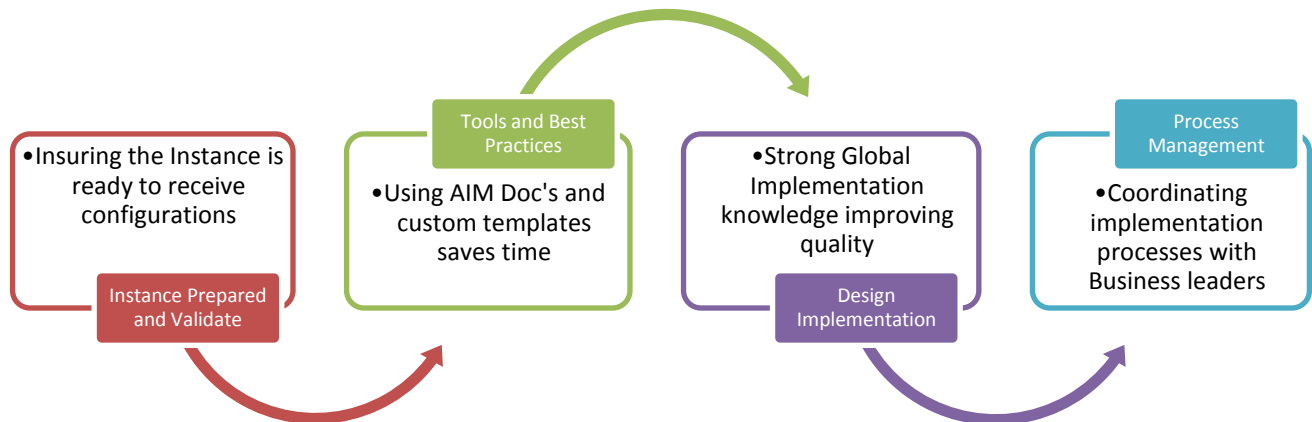


Oracle Implementation Framework



Instance Prepared and Validated: *Insuring Environment is ready to accept new configurations*

- Perform Instance Validation: *This is a review to insure that known patches, fixes and business functionalities are in place to launch Migration requirements. "Insuring the Instances Ready for New Configurations"*.
 - Scope Validation – Complete review by Program Team to clarify the Design.
 - Requirements Gathering – Attain any BI Process IP necessary to implement Design.
 - Data elements are documented – BR Templates Documented with Functional Users.
 - Tools Utilized – Custom built BR-Smart Templates, Repositories and Release Management procedures unique to your business requirements.
 - Concurrent programs in place and running – Validate all are set in QA(Staging).
 - Job Scheduler and Application Automation tools – Validate automation apps are active.

Documentation Tools and Best Practices: *Leveraging Paradigm's Smart Templates with Standard Docs*

- AIM Document management: *This includes – RD, BR, BP, MD, CV and TE skill level capability to perform activities associated.*
 - BR Paradigm Smart Templates – Custom built Smart Templates which add high value to Quality and Efficiencies.
 - Design Validations – Provides sanity check to New Design working in the existing environments.
 - Implementation Data – Critical Setup and configurations designs validated to standards.
 - Data loading – Population of Critical Data required by the business.
 - Data Conversion – Evaluate and clean up legacy data for Oracle consumption.

ParadigmIT's Implementation Standardizes Process for Global Impact

To learn more please contact us at (814)836-7801

Solutions@ParadigmIT.com

www.ParadigmIT.com

Oracle Implementation Framework (continued)

Design Implementation: *Implementing Global Design standards saves rework and time – 1st time right*

- Deep understanding of the Oracle business operating structure and implementing modules based on a modular hierarchy.
 - Financial Architecture – 100% accuracy and initial design configurations implemented.
 - Supply Chain Design – Implementing various methodologies to gain best efficiencies.
 - Manufacturing – Supports designs for Lean manufacturing requirements.
 - Planning – Implemented based on architectural needs leveraging best practice.
 - CRM Suite – Implemented based on architectural needs leveraging best practice.

Process Management: *Paradigm delivers early to requirements reducing cost*

- PM - Go Live: *Whether it is Dev, QA or Production environments, Paradigm delivers strong value added Process management – coordinate with Business Leads regarding Requirements and Deliverables.*
 - Release Management – Planning and Coordination mapping multiple business projects to test events with outages and requirements.
 - Communication Management – Project Matrix employs best practice measurement tools to identify GAPS in process and leveraging technology.
 - Schedule Management – On Time Every time! Using Agile and PMM methodologies for schedule management.

Implementing Global Oracle Modules – 1st Time Right!