

## IMPLEMENTATION METHODOLOGY... Delivering the Right Solution to Meet Your Business Goals and Objectives

## **Project Control and Governance Activities**

**Change Control Project Management Quality Control** 

Risk, Actions, Issues and Decisions (RAID)

The foundation of IDEAL lies in the project controls and governance activities that we perform throughout the Implementation. Ensures the project:

- ✓ Meets defined objectives
- ✓ Remains on schedule
- ✓ Stays within the defined scope and budget
- ✓ Assists in ensuring resources are effectively managed

## Leverage

Continuous improvement of our methodology and implementation processes to ensure ongoing success.

- Support provided for the ongoing management onsite.
- Support documents created.
- Lessons learnt, registered and Account Management Handover shared.

## **Outcomes:**

- Support Documentation
- Support Handover
- Project Close

## **Actualize**

Preparations to go live with the implementation.

- End-User Training, user guides and readiness testing to ensure users are ready and prepared to use the new software.
- SYSPRO production company based on the prototype is built and the master data is imported
- Balancing of new system values against the legacy system values performed and accepted.

## **Outcomes:**

- Signed off environment
- Signed off master data
- Signed off stationery
- Signed off reports
- Signed off take-on
- Signed off go-live
- Park lot/issues register

# (©® **Five Phases**

## A Scalable, Structured and Phased Approach:

- Uses our experience and knowledge of best practices to your benefit
- Provides visibility to and accountability of our activities and services
- Uses your resources effectively
- Empowers you and your employees to know and leverage the solution for your business
- Scales to meet the complexity or simplicity of your implementation needs and your company's capabilities

## **Initiate**

Identifies resources and work required to deliver your SYSPRO solution aligned with your business objectives.

- Ensures all parties have an aligned understanding of the business, its requirements, and the requirements of the project.
- The foundation is created from which subsequent phases of the project are built.
- Proiect activities, resources and timelines are established

## **Outcomes:**

- Project Plan Outline
- Project Initiation Document (PID)
- Risks, Actions, Issues and Decisions (RAID) Register

## Design

Architects the solution to best meet your business objectives and needs.

- Agreed outputs in this phase shape the subsequent joint delivery plan for the remainder of the SYSPRO project.
- · 'As is' business processes of your company are evaluated and 'to be' business processes
- Functional / Technical Requirements
- Solutions Design Document
- Reporting and Stationery Requirements

## Engineer

Prototype solution within SYSPRO configured and built to support end-to-end business processes.

- SYSPRO is configured and built to align with specific requirements within each business area.
- Hardware infrastructure is reviewed to confirm network resources have sufficient capacity and are correctly configured to install and run SYSPRO and other integrated solutions.

## **Outcomes:**

- Completed prototype solution
- Test scripts
- Data migration plan and templates
- Completed document formats and reports
- Completed customization



**SYSPRO IDEAL Facilitates a Successful Implementation** and Roadmap to Reaping ROI on Your ERP Project.