2024

3PL Company LTD Demo Preparation Project



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DREAMTECH

Introduction

Dream Tech® is a leading Supply Chain Solutions Provider in Egypt and MENA region established since 2000, specializing in implementing digital supply chain management solutions. With a strong commitment to optimizing operational efficiency, Dream Tech® partners with different market leaders deliver integrated supply chain services that cover warehousing, transportation, and distribution. Dream Tech® focuses on providing tailored logistics solutions that meet the evolving needs of our clients, ensuring timely and cost-effective delivery of products across diverse markets.

Recognized for its deep industry expertise, 3PL Company LTD has earned a reputation for excellence in supply chain optimization, leveraging advanced technology to streamline processes and improve data accuracy. Currently, 3PL Company LTD is embarking on a critical digital transformation initiative aimed at modernizing its supply chain operations. By replacing its legacy paper-based systems with the Oracle Supply Chain Management (SCM) ecosystem, 3PL Company LTD seeks to enhance operational efficiency, improve data integration, and offer superior service to its customers, suppliers, and partners.

With a customer-centric approach and a dedication to continuous improvement, 3PL Company LTD is poised to set new benchmarks in logistics and supply chain management, ensuring its clients remain competitive in an increasingly complex market landscape.

Project Data

- **Project Title**: Demo Preparation Project for 3PL® Company LTD.
- Project Team Leader: Ahmed Abd El-Khalik Yousief
- **Project Sponsor**: Egyptian Ministry of Communication and Information Technology & Next Career Development Academy
- Project Stakeholders:
 - Team Members:
 - Mohamed Fawzy Abdelhai
 - Noureldin Essam Mohamed
 - Endy Mohamed Abdelkader Elsayed
 - o Instructor/Advisor: Eng. Mohammed Samir
 - Users: 3PL Company LTD supply chain management teams, customers, suppliers, and other possible system users.

Project Objectives

The primary objective of this project is to provide a Demo for 3PL Company LTD. The system will integrate various aspects of the supply chain, covering users, products, customers, and suppliers. This demo aims to show how Oracle Supply Chain Modules would help the company in their digital transformation journey and to replace the existing legacy paper-based system, thus increasing efficiency and reducing errors.

Scope of Work

This project involves using a currently configured instance by the project sponsor to provide a demo for the company showing the impact of several key elements of the supply chain. The key modules include:

- Inventory Management (Stock Control): Automate and streamline the stock control cycle.
- Procure-to-Pay Cycle Management: Automate and streamline the procurement cycle.
- Order-to-Cash Cycle Management: Implement order processing & revenue collection workflows.

Out-Of-Scope

- Solution Implementation
- Organization Definition / Set-Up
- Roles / Users Definition
- Suppliers Definition
- Customers Definition
- User Training
- User Manual

Problem Statement

The company currently faces challenges in integrating different stores and departments due to their reliance on a manual, paper-based system. The lack of integration has led to inefficiencies, data inaccuracies, and delays in the supply chain management process.

Proposed Solution

To address these challenges, the project will implement the Oracle Supply Chain Management (SCM) Ecosystem. This will enable real-time data integration across the organization and provide a comprehensive solution for managing products, suppliers, customers, and orders.

High-Level Requirements

- Oracle SCM Ecosystem to be configured for supply chain operations.
- Integration of item management, order management, procurement, and financial tracking.
- Access to the Oracle SCM instance via the internet.

Assumptions

- The project sponsor will provide timely access to all necessary resources and data.
- Team members will receive proper training on the Oracle SCM ecosystem.
- Internet access will be available for all users to connect to the Oracle SCM instance.

Constraints

- Limited timeframe for project execution.
- Budgetary constraints might limit the ability to acquire additional resources (an instance for each group).
- The system must be fully compliant with organizational regulations and policies

Risks

- Technical Risks: Potential challenges during system integration and data migration.
- Operational Risks: Users' reluctance or slow adoption of the new system.
- Project Risks: Delays in configuration due to unforeseen issues or resource unavailability.

Deliverables

- Full Cycle on Oracle Supply Chain Modules presented in PowerPoint Document.
- Project Charter.
- Non-Disclosure Agreement.

Timeline/Milestones

#	Milestone	Expected Date
1	Project Kickoff	20 Sep. 2024
2	Team Gathering	20 Sep. 2024
3	Responsibility Matrix Creation	20 Sep. 2024
4	Project Execution	27 Sep. 2024
5	Documentation Delivery	18 Oct. 2024
6	Discussion / Closing	24 Oct. 2024

Budget

Project Sponsor will provide the necessary budget

Approval and Authority

By signing this document, the stakeholders acknowledge and approve the details outlined in this project charter.

Project Sponsor

Egyptian MCIT & Next Career
Development Academy

Project Team Leader

Ahmed Abd El-Khalik

18 Oct. 2024 18 Oct. 2024



NB: 3PL Company LTD is mandated to sign a Non-Disclosure Agreement before we provide our demo.