

# ERP PROJECT

Oracle E-Business Suite

**Prepared by:**

Momen Othman Ali

Mayada Ali Abdel Qader

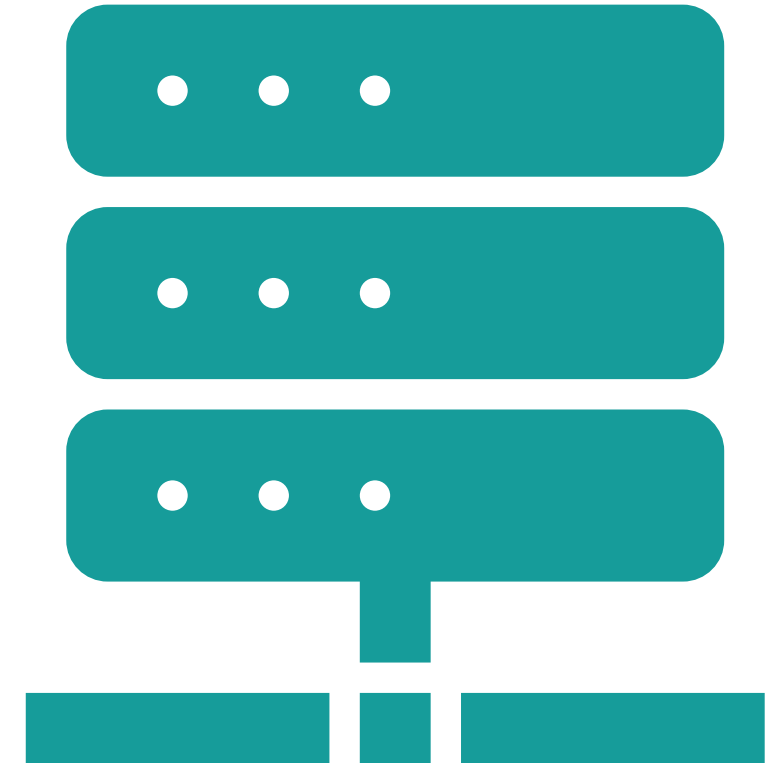
Samir Mohammed Al-Sayed

Ahmed Abdel Rahman Ahmed

Ahmed Shoaib

# Introduction

- Oracle E-Business Suite (EBS) is a comprehensive suite of integrated, global business applications that enable organizations to make better, faster decisions, reduce costs, and streamline business processes across all areas of their operations. ERP (Enterprise Resource Planning) solutions within Oracle EBS provide a robust platform for managing critical business functions in real-time, from procurement and inventory to finance and order management.
- **Why Oracle EBS?**
  - **Comprehensive Integration:** Oracle EBS integrates various business processes across departments, providing a unified view of organizational data. This leads to better decision-making and improved operational efficiency.
  - **Scalability:** Whether a small enterprise or a large multinational corporation, Oracle EBS is scalable to meet the needs of businesses of all sizes.
  - **Flexibility:** Oracle EBS can be customized to meet industry-specific requirements and can be deployed on-premise or in the cloud.
- **Key Features of Oracle EBS ERP:**
  - **Financial Management:** Streamline financial operations, including general ledger, accounts payable, accounts receivable, and more.
  - **Supply Chain Management:** Efficiently manage purchasing, inventory, order processing, and logistics to enhance customer satisfaction.
  - **Human Resources Management:** Automate and manage HR processes, from recruitment to payroll and performance management.
  - **Manufacturing & Production:** Optimize production processes with tools for planning, scheduling, and controlling manufacturing operations.
- By implementing Oracle EBS ERP, businesses can automate and integrate key processes, enabling them to improve productivity, reduce operational costs, and deliver better products and services to their customers.



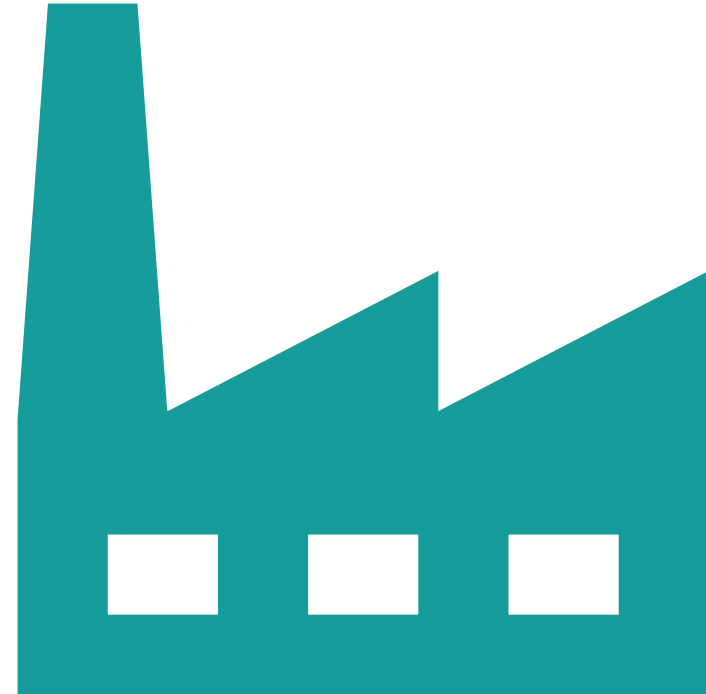


# Pixel Motor Seven (BM7)

- Advanced Automotive Spare Parts Manufacturing

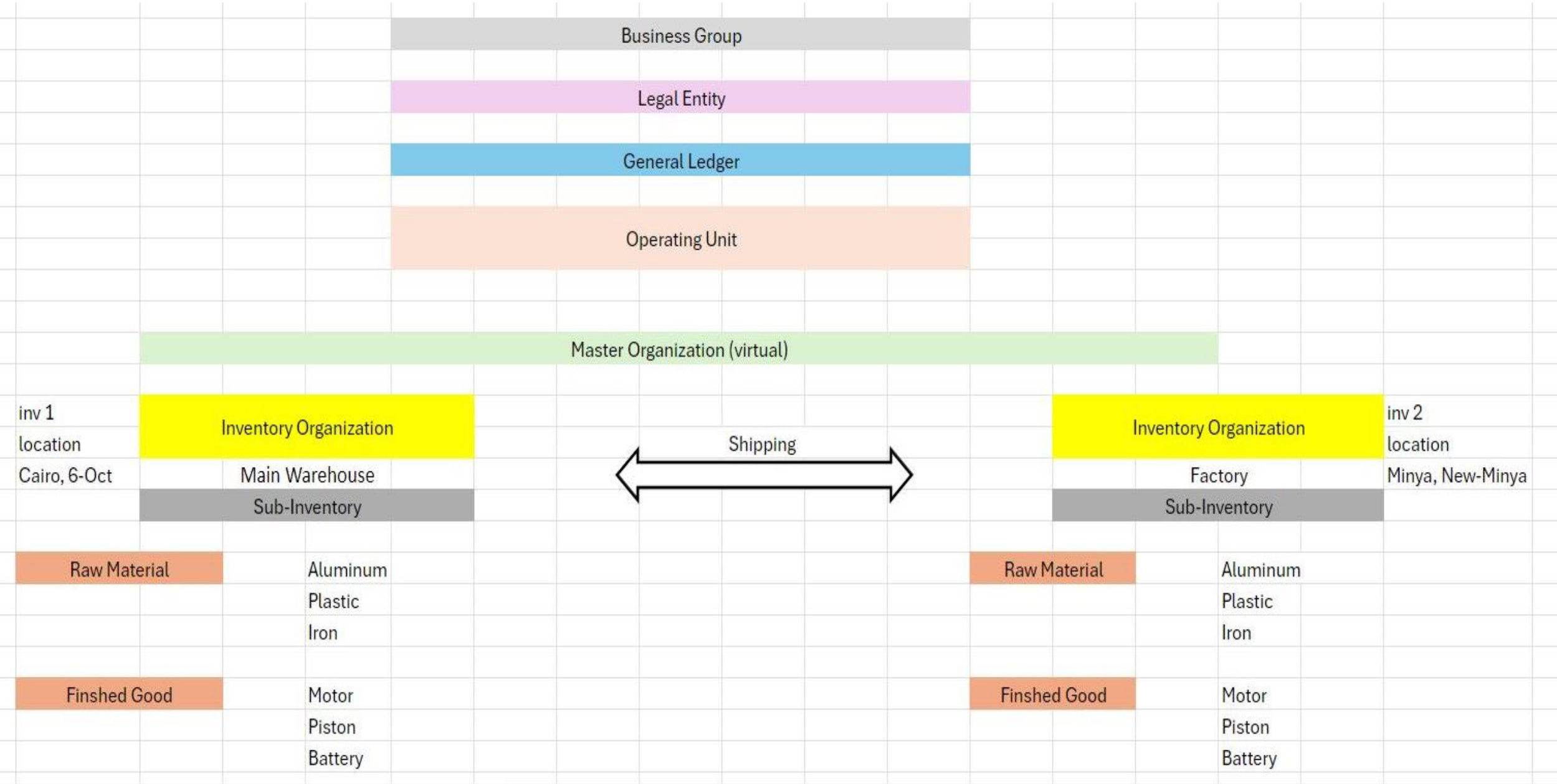
# About

- BM7 manufactures high-performance automotive components with precision. Two primary locations:
  - Location A: HQ & Main Warehouse
  - Location B: Factory & Assembly Line



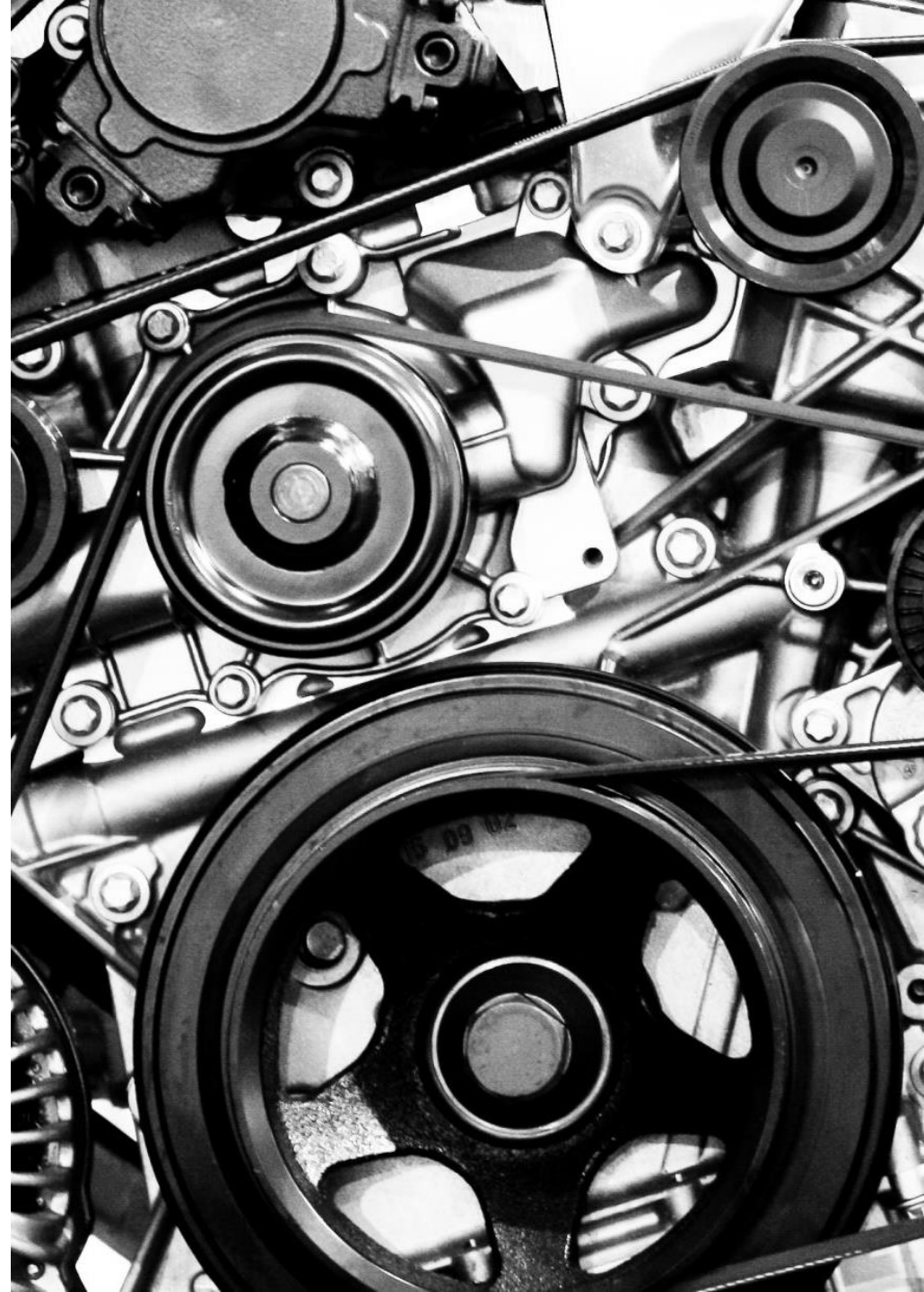


# Organizational Structure



# Items & Material

- Finished Products
  - Engine, Front & Rear Lights, Batteries, Spark Plugs, Fuel Pumps, Filters, Belts, etc.
- Raw Material
  - Aluminum, Plastic, Iron, etc.





# Inventory & Material Flow

- Raw materials received in Location A
- Transferred to Location B for manufacturing
- All tracked via Oracle Inventory





# Manufacturing Workflow

- Work Orders at Org B
- Material Consumption
- Assembly → Finished Goods
- Tracking through Oracle WIP



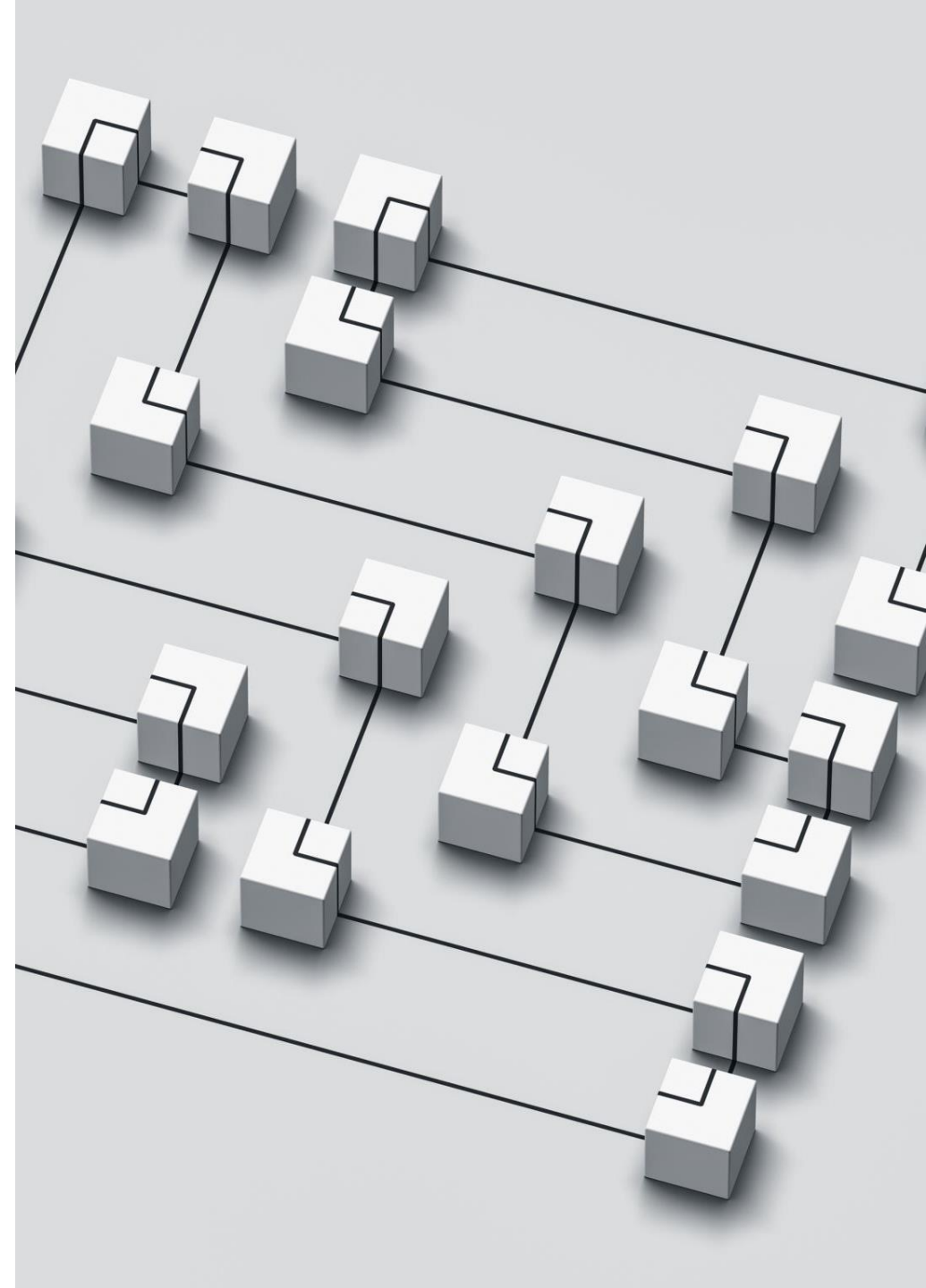
# Oracle EBS Setup

- This **Setup** is divided into **three main sections**, each focusing on the essential setups required in **Oracle E-Business Suite** for smooth operations across **Inventory**, **Purchasing**, and **Order Management**.
  - **1- Inventory**

**The first section focuses on Inventory Management**, detailing how to configure organizational structures, define items, set up locations, and manage stock levels across multiple warehouses. Proper inventory setup ensures accurate tracking of materials and seamless operations across the entire supply chain.
  - **2- Purchasing**

**The second section dives into Purchasing**, explaining how to define purchasing options, set up buyers, and configure approval hierarchies. It covers how organizations manage purchase requisitions, create purchase orders, and establish strong supplier relationships to ensure cost-effective and timely procurement.
  - **3- Order Management**

**The final section focuses on Order Management**, which outlines how orders are processed from creation to fulfillment. It includes setting up order flows, sales agreements, drop shipments, and back-to-back orders. This section ensures that your order-to-cash process is optimized for fast and accurate order delivery.
- Each section is designed to give you a comprehensive overview of the setup steps needed to configure these systems effectively and integrate them for maximum operational efficiency.



# Define User

- is the process of creating a new user account in Oracle E-Business Suite. This allows a person to log in and access specific responsibilities and functions assigned to them.
- System administrator → Security → User → Define
- Add Responsibilities:  
In the lower part of the screen, assign the responsibilities (modules) the user will access, such as:
  - Inventory
  - Purchasing
  - Payables
  - System Administrator (for admins)

**Users**

User Name: **MOUTHMAN**

Password:

Description: **Momen Uthman**

Status: **Active**

Password Expiration:

- ☐ Days
- ☐ Accesses
- ☐ None

Person:

Customer:

Supplier:

E-Mail:

Fax:

Effective Dates:

From: **03-12-2024**

To:

Direct Responsibilities | Indirect Responsibilities | Securing Attributes

Responsibility	Application	Description	Security Group	Effective Dates
				From To
<b>System Administrator 01</b>	System Administratic		Standard	03-12-2024
MS_GL	General Ledger		Standard	03-12-2024
Purchasing Super User	Purchasing		Standard	10-04-2025
Purchasing Super User (Pr	Purchasing		Standard	10-04-2025
Receivables Manager	Receivables		Standard	10-04-2025

# REQUESTS

The screenshot shows the 'Requests' window in the Oracle E-Business Suite. The main window has a table with columns 'Request ID', 'Name', and 'Parent'. Below the table are buttons for 'Refresh Data', 'Find Request', 'Hold Request', 'View Details', 'Cancel Request', and 'Diagnose'. A 'Find Requests' dialog is open over the main window. The dialog has radio buttons for 'My Completed Requests', 'My Requests In Progress', 'All My Requests', and 'Specific Requests'. The 'Specific Requests' section contains input fields for 'Request ID', 'Name', 'Date Submitted', 'Date Completed', 'Status', 'Phase', and 'Requestor'. There is a checkbox for 'Include Request Set Stages in Query' and a dropdown for 'Order By' set to 'Request ID'. A 'Select the Number of Days to View' field is set to '7'. At the bottom of the dialog are buttons for 'Submit a New Request...', 'Clear', and 'Find'.

- **Requests** are used to run background processes or reports in Oracle E-Business Suite – like generating inventory reports, creating accounting entries, or processing purchase orders.
- **Types of Requests:**
  - **Single Request:** Run one process or report at a time.
  - **Request Set:** A group of requests that run in sequence.



# Inventory

## A- ORGANIZATION SETUP

- **Define Operating Unit**
  - Setup > Organizations > Organizations
- **Create Inventory Organizations (A & B)**
  - Setup > Organizations > Organizations
  - Example:
    - **Org A** → Central Warehouse (Main Receiving)
    - **Org B** → Factory (Manufacturing Site)
- **Shipping Network**
  - Setup > Organizations > Shipping Networks
  - For each direction (A → B and B → A):

The screenshot shows the 'Organization' setup window with the following fields and values:

- Name:** PM7 OU
- Type:** (empty)
- Dates:**
  - From:** 07-04-2025
  - To:** (empty)
- Location:** PM7 C
- Internal or External:** Internal
- Location Address:** Egypt.Cairo.6-October.1012345678..
- Internal Address:** (empty)
- Organization Classifications:**

Name	Enabled
Business Group	<input type="checkbox"/>
Operating Unit	<input checked="" type="checkbox"/>
(empty)	<input type="checkbox"/>

Others

## B- ITEM SETUP

The screenshot shows the 'Master Item (CIN)' window in SAP. The 'Organization' is set to 'CIN' and 'PM7 C'. The 'Item' is 'Plastic' and the 'Description' is 'Plastics'. The 'Display Attributes' section has 'Master' selected. The 'Unit of Measure' section shows 'Primary' as 'Kilogram', 'Tracking' as 'Primary', 'Pricing' as 'Primary', and 'Secondary' as empty. The 'Conversions' section has 'Both' selected. The 'User Item Type' is 'RAW' and the 'Item Status' is 'Active'. The 'Long Description' field is empty.

Organization: CIN PM7 C

Item: Plastic

Description: Plastics [-]

Display Attributes: ☒ Master ☐ Org ☐ All

Main | Inventory | Bills of Material | Asset Management | Costing | Purchasing | Receiving | Physical Attributes | General Planning

Unit of Measure:

- Primary: Kilogram
- Tracking: Primary
- Pricing: Primary
- Secondary:
- Defaulting:

Conversions:

- ☐ Standard
- ☐ Item specific
- ☒ Both

User Item Type: RAW

Item Status: Active

Deviation Factor +: 0 %

Deviation Factor -: 0 %

Long Description:

- This step is where you define your **finished products** (like engines, batteries, lights) and **raw materials** (components used in manufacturing) so they can be tracked in your inventory and used in transactions.
- **Items > Master Items**
- **Example**
  - Motor Engine 1800cc
  - Piston

# C-TRANSACTIONS

- In Oracle Inventory, **Transactions** refer to **movements of items** in or out of inventory, or between different locations/orgs. These are the backbone of your manufacturing company (BM7) operations – like receiving raw materials, transferring between warehouses, or issuing parts to production.
- **Transaction Types**
  - Miscellaneous Receipt
  - Miscellaneous Issue
  - Inter-Org Transfer
  - Sub-inventory Transfer
  - Receiving Transactions

صرف قطع غيار عربات (CIN)

Item	Rev	Subinventory	Locator	Lot	Expires On	UOM
Plastic		RAW	B.000000.B.			KG

Description: Plastics

Available	1000	KG	Secondary Available		
On-hand	1000	KG	Secondary On-hand		

Lot / Serial



# Some Elements



- **Move Order**
  - **Definition:** A **formal request** to move stock inside the warehouse or between sub-inventories.
  - **Types:**
    - **Requisition Move Order:** Employee requests items.
    - **Pick Wave Move Order:** For sales order fulfillment.
    - **Replenishment Move Order:** Automatic restocking
  - **Navigate To:**  
Inventory > Move Orders > Transact Move Orders
- **On-Hand Quantity**
  - **Definition:** Shows how many items are currently in stock.
  - **Includes:** Reserved, Available, Sub-inventory, Locator, Lot, Serial
  - **View Path:**
    - Inventory > On-hand, Availability > On-Hand Quantity
  - **Filters:**
    - Inventory Org
    - Sub-inventory
    - Item
    - Locator/Lot/Serial

# Inventory Control



## Lot Control

**Definition:** A *Lot* is a batch of items produced or received at the same time.

**Purpose:**

- Track expiration, manufacturing dates, batch quality
- Useful for items like **batteries, chemicals, etc.**

**Enable in Item Definition:**

- Inventory > Items > Master Items > Inventory Tab → Check **Lot Control**

**Set Control Level:**

- **Full Control:** Must assign a lot number for every transaction.
- **None:** Lot tracking not needed.



## Locator Control

**Definition:** Locators are specific locations **within a warehouse** (like shelves, bins).

**Format:** Row – Rack – Bin (e.g., A1-R2-B3)

**Purpose:**

- Helps you find exactly *where* an item is stored.
- Useful for **large warehouses or multiple sub-inventories.**

**Enable in Inventory Org Setup:**

Setup > Organizations > Sub-inventories > Locator Control

**Control Types:**

- **Prespecified:** Defined in advance
- **Dynamic Entry:** Enter at transaction time
- **None:** No locator required



## Serial Number Control

**Definition:** Serial numbers track **individual units** of an item (like a unique engine or battery).

**Purpose:**

- Track warranty, ownership, maintenance
- Required for high-value or sensitive items (e.g., engines)

**Enable in Item Definition:**

Inventory > Items > Master Items > Inventory Tab → Set **Serial Generation**

**Serial Control Types:**

- **Predefined or At Receipt/Issue**
- Required during transaction (e.g., WIP Completion, Sales)

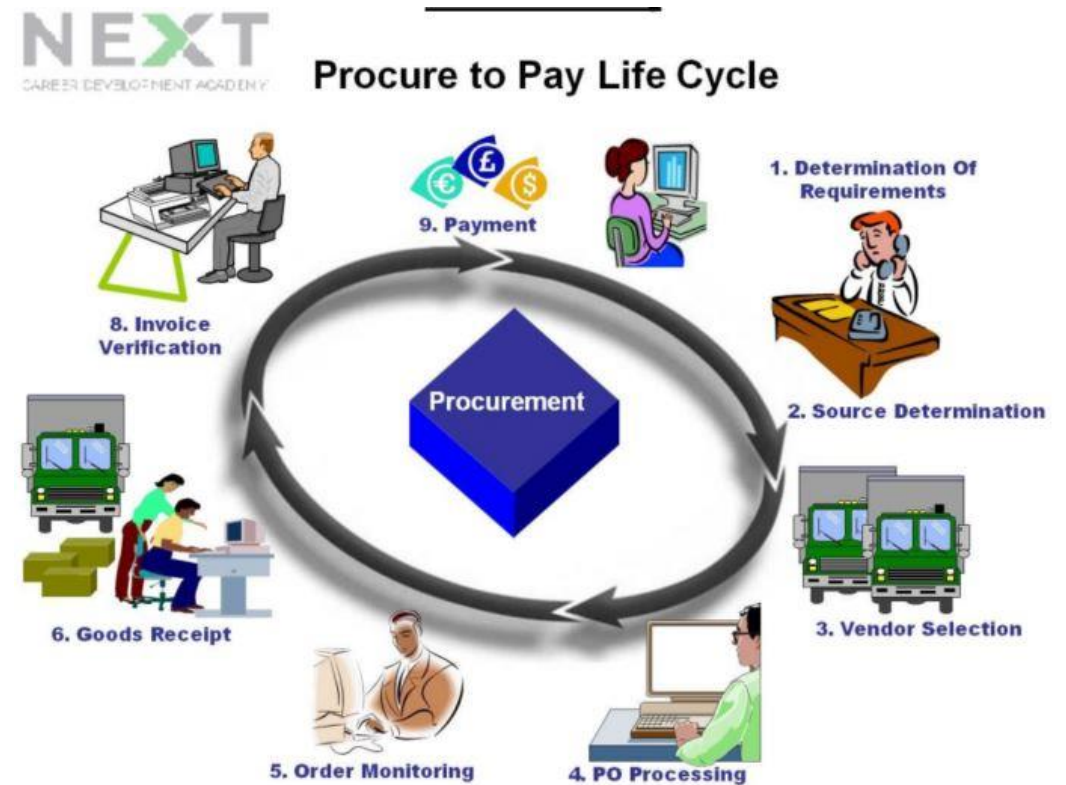
# Purchasing

- **What is The Purchasing?**

- SEC (System Executive Component) Purchasing is a key module in Oracle E-Business Suite that manages the complete procurement lifecycle – from defining purchasing policies and suppliers to creating requisitions and purchase orders, receiving goods, and tracking procurement transactions.

- **Why It Matters**

- Ensures accurate, efficient, and approved procurement
- Centralizes supplier and item management
- Supports internal control and audit compliance
- Integrates with inventory, payables, and manufacturing modules





# Purchasing Flow

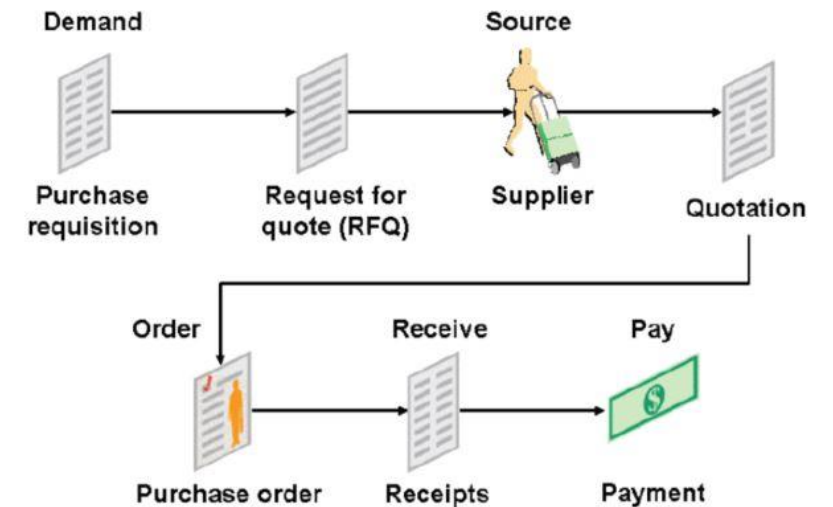
- The Purchasing Flow
  - Create Requisition
  - Create Purchase Order
  - Approval Workflow (Approvals and Authorization)
  - Receive Goods
  - Invoice Matching & Payment

NEXT  
CAREER DEVELOPMENT ACADEMY

## Procure to Pay Lifecycle



## Oracle Procure to Pay Process



# Setup

- **User Setup and Responsibilities**
  - **Creating Users:** Define user accounts for those responsible for purchasing activities.
  - **Creating Purchasing Responsibility (For Each OU):** Assign specific responsibilities (like Buyer or Purchasing Manager) to each user.
  - **Set Profile Option to New Responsibility:** Configure profile options to customize user responsibilities and settings.
  - **Adding Responsibility to the Users:** Ensure each user is assigned the correct responsibility within Oracle.
- **HR and Department Configuration**
  - **Defining Department, Jobs & Positions:** Structure the organization by defining job roles, positions, and departments.
  - **Creating Employees in Oracle HRMS:** Add employees to the system for the Purchasing module.
  - **Associating Jobs & Positions with Employees:** Link employee jobs and positions to their roles in the system.
  - **Associate Employee with User IDs:** Ensure each employee is associated with a corresponding user ID in Oracle.

People

Name

Last **Momen Othman**

First

Title **Professor**

Prefix

Suffix

Middle

Gender **Male** Action

Person Type for Action

Person Types **Employee**

Identification **Employee** **2213**

Social Security

Personal Employment Office Details Applicant Further Name Other

Birth Date **10-09-2003** Age **21**

Town of Birth **Minya** Status

Region of Birth

Nationality

Country of Birth **Egypt** Registered Disabled

Effective Dates From **12-04-2025** To Latest Start Date **12-04-2025**

Address Picture Assignment Special Info Others..

Position

Name **TM.Top Management General Manager**

☐ Open ☐ Under Review ☐ Approved Future Actions

Position Details Hiring Information Work Terms Additional Detail Budgets

Start Date **12-04-2025** ...

Date Effective Name **TM.Top Management General Manager**

Type **Single Incumbent** ☒ Permanent

Organization & Job

Organization **PM7 Top Management** Proposed End Date

Job **..General Manager** Proposed End Date

Hiring Status

Status **Active** Start Date **12-04-2025** Proposed End Date

Location **PM7 C** Status

Effective Dates From **12-04-2025** To Further Info

Reporting To Evaluation Valid Grades

# Purchasing Configuration

- Defining Purchasing Parameters
  - Define Buyers:** Specify who is responsible for purchasing within each location.
  - Define Financial Options:** Configure financial settings, such as currency and accounting periods.
  - Define Purchasing Options:** Set up options for purchase orders, such as document types, receiving controls, etc.
  - Define Document Security & Control:** Configure document security settings to restrict access based on responsibilities.
  - Defining Approval Hierarchies for Document Approval:** Set up the workflow for document approvals, ensuring compliance and control.
  - Defining Approval Groups & Assignments:** Assign users to approval groups based on roles and responsibilities.
- Managing Inventory and Periods
  - Controlling Purchasing Periods:** Manage purchasing periods and prevent transactions in closed periods.
  - Define UOM's & Conversions:** Set up units of measure and define conversions for different item types.
  - Defining Items in Oracle Inventory:** Create items for purchase and track them in inventory.
  - Define Multi-Org Access Control (MOAC):** Configure MOAC to allow access to multiple organizations from a single responsibility.

Information

This notification does not require a response.

No approver found for Purchase Requisition 14434

OK

Reassign

Request Information

To Zakaria

Sent 25-04-2025 01:28:53

ID 4885018

Requisition Total 1,500,000.00 USD

Non-Recoverable Tax 0.00 USD

Attachments

Requisition Lines

Line	Item Description	Supplier	Cost Center	UOM	Quantity	Price (USD)	Line Amount (USD)
1	Engine 4 Cylinders		000	Each	3000	500.00	1,500,000.00

Approval Sequence

	Who	Action	Date	Note
2	Zakaria,	Submitted	25-04-2025	

References

Name PM7 Hiera

Primary

Version

Number 1

Date From 12-04-2025

Date To

Copy Hierarchy...

Position

Name TM.Top Management General Manager

Holder Momen Othman, Professor

Worker Number 2213

Worker Type Employee

Number of Subordinates 2

Up

Exists In Hierarchy

Subordinates

Name	Holders	Number	Number of Subordinates	Down
IT Dep.Manager	Kamal,	2214	1	Down

Operating Unit Vision Operations

Number 14434

Type Purchase Requisition

Preparer Zakaria,

Description

Status Incomplete

Total USD 1500000

Lines

Source Details

Details

Currency

Num	Type	Item	Rev	Category	Description	UOM	C
1	Goods			MISC.MISC	Engine 4 Cylinders	Each	3

Destination Type Expense

Requester Zakaria,

Organization PM7 C

Location PM7 C

Subinventory

Source Supplier

Supplier

Site

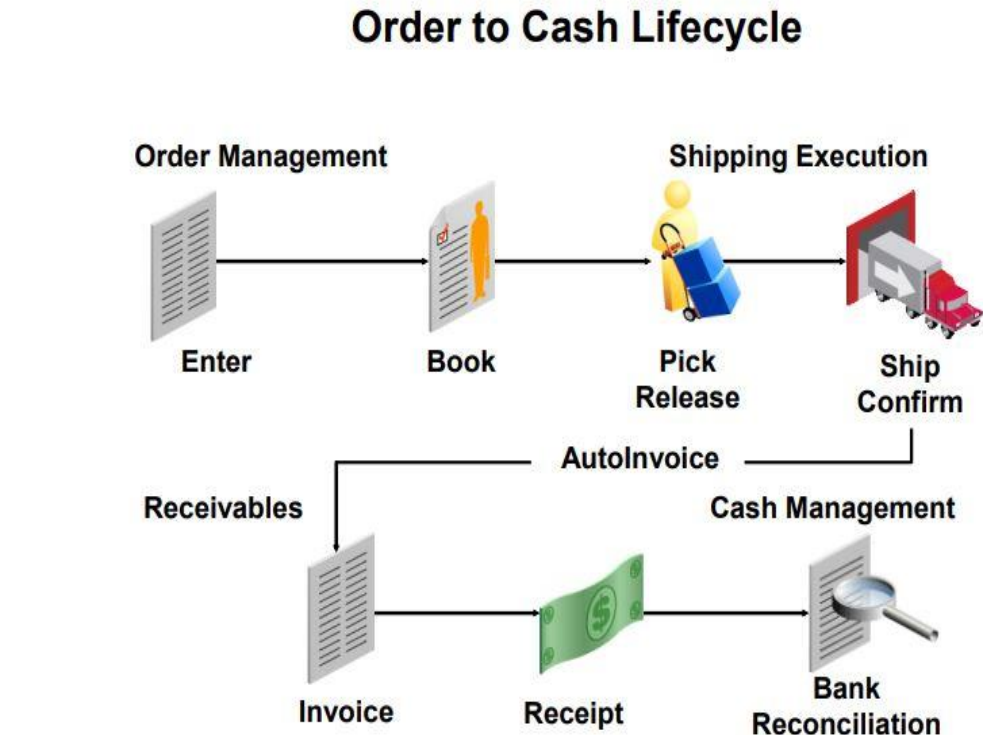
Contact

Phone



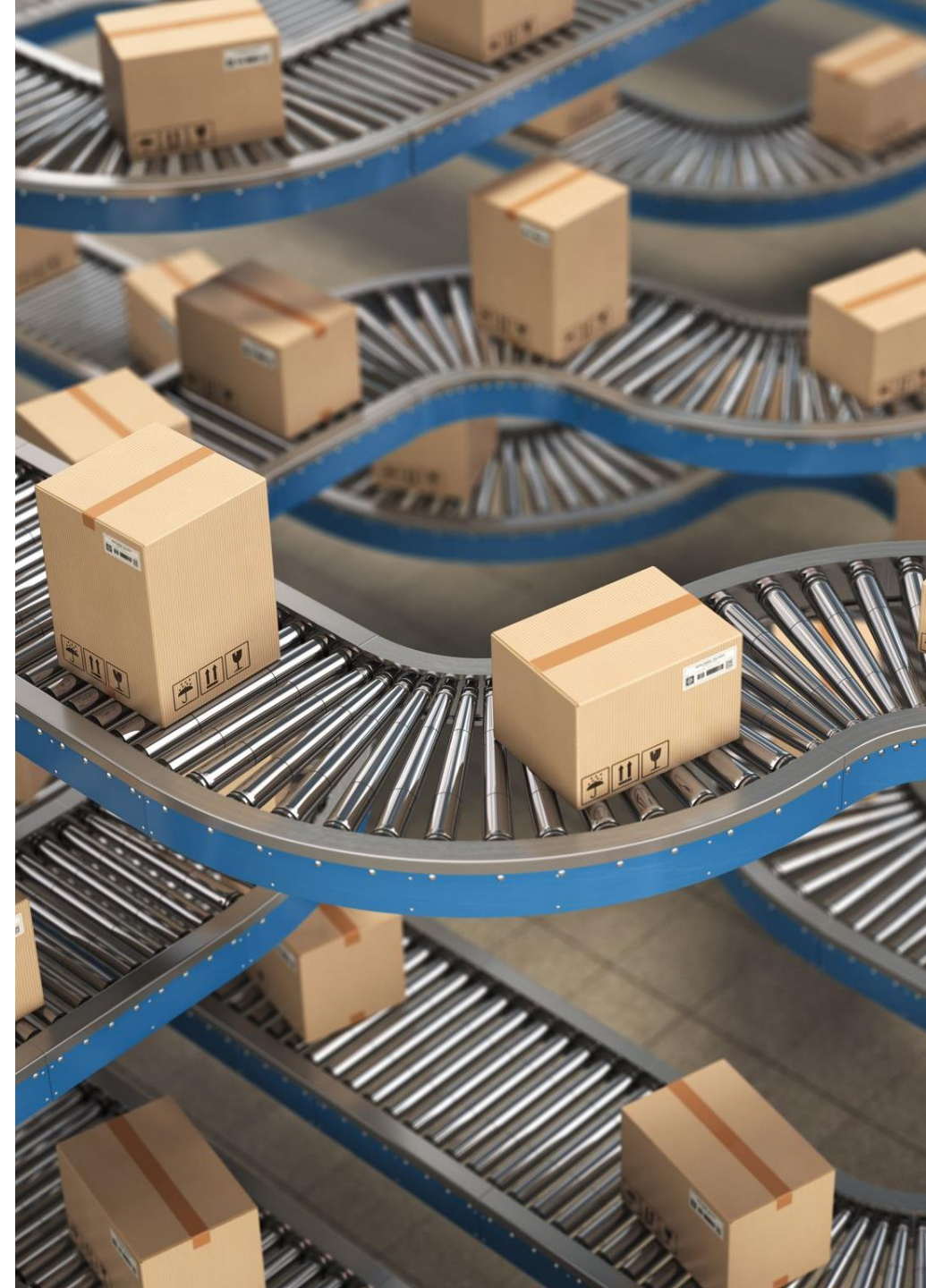
# Order Management

- **What is SEC Order Management?**
  - **Oracle SEC Order Management** is part of Oracle E-Business Suite and handles the order-to-cash process for companies. It supports all aspects of order processing, including order creation, fulfillment, invoicing, and shipping.
- **Importance of Order Management**
  - Streamlines order fulfillment
  - Manages customer relationships
  - Integrates with other modules (Inventory, Purchasing, Accounts Receivable)
  - Ensures accurate order tracking and invoicing
- **Order Flow Diagram:** A simple diagram showing the **Order to Cash Cycle** (e.g., Order → Fulfillment → Shipping → Invoicing → Payment)



# Order Management Flows

- **Order to Cash Lifecycle with Standard Items**
  - **Order Creation:** A customer places an order for a standard item (e.g., engine parts).
  - **Order Fulfillment:** The system checks inventory for item availability and allocates stock.
  - **Shipping:** The goods are shipped to the customer.
  - **Invoicing:** A sales invoice is generated for the customer.
  - **Payment:** The customer makes the payment, completing the cycle.
- **Order to Cash Lifecycle with PTO (Pick-to-Order) Items**
  - **Order Creation:** A customer places an order for a PTO item (custom-built item like an engine with special configurations).
  - **Manufacturing:** Manufacturing process is triggered to create the custom item.
  - **Shipping and Invoicing:** Once the item is produced, it is shipped and invoiced to the customer.



# Advanced Order Flows



## Drop Shipments

**Drop Ship Order:** The customer places an order for a product that is shipped directly from the supplier to the customer.

**Procurement:** The order is processed with the supplier directly fulfilling the shipment.

**Customer Delivery:** The goods are delivered directly to the customer without going through the warehouse.



## Back-to-Back Orders

**Order Creation:** A customer orders an item that is not in stock.

**Supplier Order:** The system automatically creates a purchase order to the supplier.

**Inventory and Shipping:** Upon receiving the item from the supplier, it is shipped to the customer directly.

# Specialized Flows



## Sales Agreements

**Agreement Creation:** A customer agrees to buy a certain quantity of products over a period.

**Order Fulfillment:** Orders are placed against the agreement as required.

**Pricing and Invoicing:** The agreement terms ensure correct pricing and invoicing based on the sales agreement.



## Order to Cash Lifecycle with Customer Acceptance

**Order Creation:** A customer places an order with specific conditions for acceptance.

**Customer Review and Approval:** The customer reviews the order details before confirming.

**Order Fulfillment and Invoicing:** Once approved, the order is fulfilled, shipped, and invoiced to the customer.



# Conclusion



- In conclusion, **Pixel Motor Seven (PM7)** is a dynamic and innovative company specializing in the manufacturing of high-quality automotive spare parts. Through this project, we've detailed the operational processes, from setting up and managing inventory to streamlining purchasing and order management.
- Key Highlights:
  - **Manufacturing Excellence:** PM7 is committed to producing top-tier products, including **engines (1800 CC, 1400 CC, 2000 CC)**, **front and back lights**, and **batteries**, ensuring reliability and performance.
  - **Advanced Operations Setup:** By implementing **Oracle E-Business Suite**, PM7 ensures seamless integration across **Inventory**, **Purchasing**, and **Order Management** processes. This allows for effective management of procurement, stock, and order-to-cash flows, improving operational efficiency and customer satisfaction.
  - **Future Growth:** With the scalable solutions implemented in this project, PM7 is well-equipped to meet growing demands, expand product lines, and enhance overall business operations.
- Through careful planning and the integration of robust systems, PM7 is on the path to becoming a leader in the automotive manufacturing industry. This setup not only optimizes day-to-day operations but also lays a strong foundation for long-term growth and success.

# Thank You!



- We appreciate your time and attention in learning about the **PM7 project**. We look forward to seeing how these processes will drive PM7 to new heights in the automotive industry.