StockSense – Phase 1: Problem Understanding & Industry Analysis

Problem Statement:-

Organizations across industries like retail, manufacturing, logistics, and healthcare face challenges in managing inventory efficiently due to:

- -Manual stock tracking leading to errors and delays.
- -Fragmented systems that don't provide real-time stock levels or demand forecasts.
- -Overstocking or stockouts that increase costs and reduce customer satisfaction.
- -Limited access to automated tools, especially for small and medium-sized enterprises (SMEs).
- -Inadequate reporting and analytics that hamper decision-making. These problems result in missed sales opportunities, delayed replenishment, higher holding costs, and reduced operational efficiency.

A Salesforce-based inventory management solution is needed to automate stock tracking, provide real-time insights, and streamline procurement processes.

Objectives:-

- -To enable real-time monitoring of inventory across warehouses and stores.
- -To automate alerts for reorder points and overstock situations.
- -To integrate inventory data with procurement and accounting systems.
- -To provide analytical dashboards for forecasting demand, usage, and stock trends.
- -To improve decision-making and reduce operational costs through actionable insights.

Use Cases:-

- -Inventory Tracking:-Track stock levels, usage patterns, and reorder thresholds using barcode scanning and cloud-based data storage.
- -Procurement Management:-Automate procurement requests, supplier coordination, and replenishment scheduling based on inventory needs.
- -Analytics & Reporting:-Generate dashboards showing stock trends, forecast demand, and track warehouse utilization.
- -Alerts & Notifications:-Send automated alerts via email or SMS when stock reaches reorder or overstock thresholds.
- -Integration & Access Control:-Provide seamless integration with ERP systems and customizable access permissions based on roles.

Stakeholder Analysis:-

- -Inventory Managers: Require accurate, real-time stock data and alerts for replenishment.
- -Warehouse Supervisors: Need to track inbound and outbound stock and ensure proper storage.

- -Procurement Teams: Depend on stock data for timely orders and supplier coordination.
- -Finance Teams: Use reports for budgeting, cost management, and forecasting.
- -SME Owners: Seek affordable, easy-to-use tools that improve inventory visibility and reduce waste.

Business Process Mapping (Before Salesforce Implementation):-

- -Inventory entries done manually → prone to human error.
- -Stock reporting is delayed → affecting replenishment decisions.
- -No unified system → fragmented data and poor coordination.
- -Overstocking and stockouts → increasing costs and lowering customer satisfaction.

With StockSense:-

- -Automated data entry → improved accuracy.
- -Real-time tracking → faster response to stock changes.
- -Central dashboard → unified view of inventory and procurement.
- -Predictive analytics → proactive replenishmen

Industry-Specific Use Case Analysis:-

- -Retail: Avoid stockouts during peak demand and streamline supply chain coordination.
- -Manufacturing: Optimize raw material usage and reduce production halts.
- -Logistics: Provide real-time inventory tracking across distribution networks.
- --Healthcare: Track medical supplies and prevent critical shortages.

Similar to how customer onboarding works in retail CRM, or scheduling appointments in healthcare CRM, StockSense ensures inventory is managed proactively and efficiently