

Stock Management System (SMS) is specifically designed to give you full control over your inventory, no matter the size or location. SMS empowers you to efficiently oversee and track your inventory in real-time. With its advanced features, the system streamlines the entire order management and fulfilment process, allowing you to optimize workflows, reduce errors, and ensure timely deliveries. By integrating SMS into your business operations, you can enhance overall productivity, improve inventory accuracy, and make smarter, data-driven decisions to drive growth and success.



Key Features

The Stock Management System (SMS) is packed with a wide range of features that streamline and optimize your inventory management processes.

- a. It handles all essential stock functions, from ordering and receiving to returns and interbranch transfers, ensuring efficient operations at every stage
- b. It supports crucial tasks such as freshness checks, stock takes, shelf location registration, and label printing.
- c. It manages deliveries and collections to and from distribution centers (DCs), providing a complete inventory solution.
- d. It offers powerful reporting capabilities, giving you real-time insights into stock movement, inventory health, and transaction activity.
- e. It can monitor synchronization activities and track the performance and productivity of each outlet.
- f. The web dashboard provides advanced user, role, and permission management for secure access and control.

Benefits



Increased Productivity

Mobile access to information streamlines operations, enabling work to be done efficiently from any location.



Enhanced Accuracy

Direct connection to the central database eliminates manual data entry, minimizing errors and redundant work, ensuring data integrity.



Greater Transparency

Real-time tracking of products and materials throughout the supply chain allows for proactive identification and resolution of potential issues.



Remote Support and Maintenance

Remotely diagnose and fix device problems, minimizing downtime and proactively addressing network health to prevent future issues.