WMS(Warehouse Management System)

ZINi WMS

'ZINi WMS' is SCM integrated logistics solution that considering all operational processes and IT aspects as well as maximizing work efficiency of the corporate warehouse/distribution center.

Why ZINi WMS?

"WMS" stand for Warehouse Management System, which help managing entire processes of warehouse/distribution center from goods receipt, put away, inventory, picking to goods issue. This system enhances effective use of management resources and service improvement by doubling corporate distribution management and operational capability



'ZINi WMS' is a result from long experience and technology accumulation of ZIN Corporation. This solution has been developed in consideration of domestic warehouse/distribution center environment and work pattern. ZINi WMS composed of functions that reflect various industry characteristics from raw material management of manufacturer (supply chain inbound), distribution center function of distribution business (supply chain outbound), E-Commerce delivery center, food processing center, 3PL etc.

ZINi WMS Key Features



ZINi WMS Application Efficacy

Operation

- \cdot Perform fast and accurate distribution work by information system.
- \cdot Optimize the use of space in warehouse through location management.
- · Improve work ability through standardization of distribution work.
- \cdot Enhance work efficiency with on-site data analysis support.



Financial Accounting

- · Reduce distribution costs by improving distribution productivity.
- · Reduce warehouse operating costs by reducing lead time.
- $\cdot\,$ Reduce labor costs through efficient time management for work.
- $\cdot\,$ Reduce inventory costs through optimal inventory management.



Great Development Experience & Know-How

Possess experience in system development for various industries/products such as cosmetics, consumer goods, medicine, food etc.
Seek for solution easily when customer's specific requirements are implemented or problems occur, as this system developed with our own technology.

Establish cost-effective system which considered future maintenance

Location-Oriented Solution

 \cdot Provide solutions that fully consider the environment of production site and distribution site.

· Apply 100% of operational worker requirements to the developed system.

• u Maximize the effectiveness of warehouse/distibution center as reliable system is established and used.

Effective Maintenance Management

· Work directly for all required areas to establish the system.

u Respond promptly to the potential problems on project.

Business Strategy

- Gain competitive advantage by improving data management level and securing IT infrastructure.
- Ensure distribution competitiveness of the company that leveraging various information technology.
- · Establish rapid response system to changes in the market environment.



Performance Management

- · Establish integrated management system through system interface.
- Improve accuracy of inventory data through real-time inventory management.
- · Improve productivity of work through individual worker management.
- Improve customer service competitiveness by providing integrated monitoring for the entire process of distribution center.