RFD Smart Warehousing Cloud

01 Features of Warehousing

CONTENTS

Tracked

ARA TA

02 Why you need a Smart Warehousing Cloud?

How it Works

03





Key points for Warehousing Management

Stocktaking

Barcode management, Easy to lose and break, Unable to acquire the stock data in real time, Human mistakes in recording the stock or conducting stocktaking

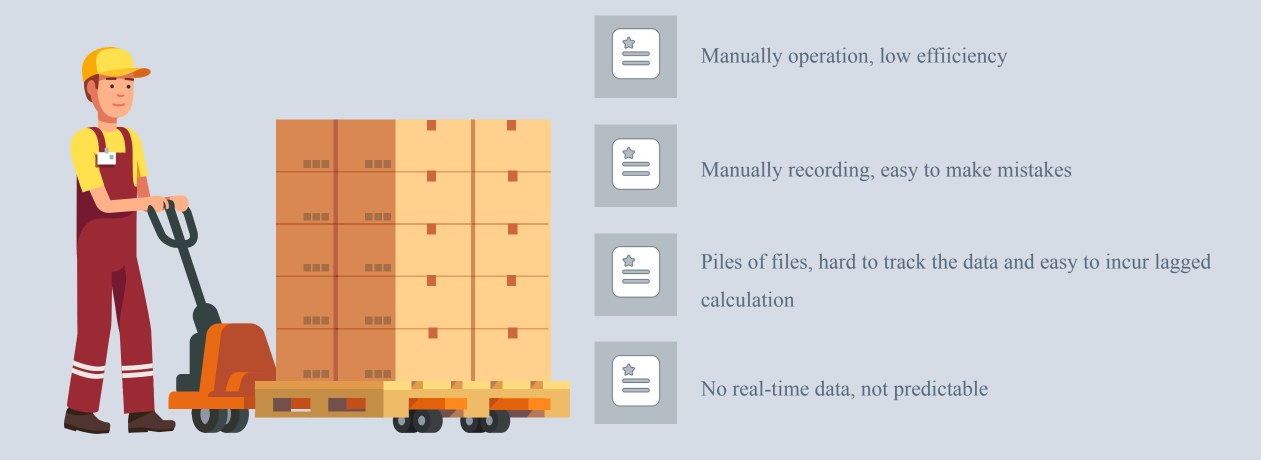
Warehousing

Reply on manually recording and checking, Messy stock shelf when the stock is large.

Handling

Workers waste a lot of time in search of the products and the recording for handling is easy to be missed.

Features of Traditional Warehousing





12 Why you need a Smart Warehousing Cloud?

Do you have these pain points on warehousing?

Do you feel it is inefficient to read the monthly stock statistics report?

Do you want to acquire the real time purchasing and warehousing data?

!

Do you want to accurately get the knowledge of the most frequently exwarehousing products?

Do you hope to make instant decison on promoting the obsolete products based on the in-warehousing and ex-warehousing data?

Upgrading of Warehousing System

First-generation warehousing : Make record on paper and Excel

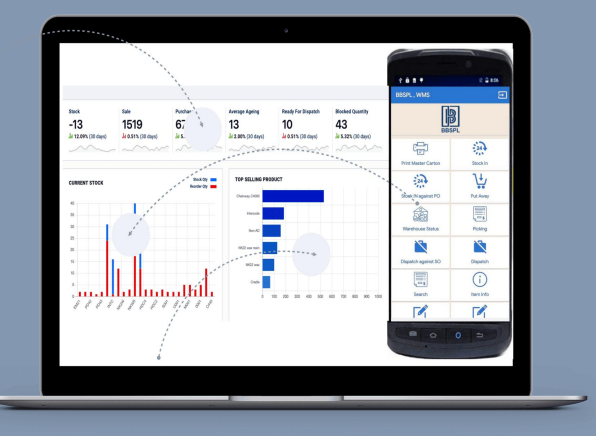


20XX

Second-generation warehousing : Scanner, Barcode and QR code

Third-generation warehousing: SaaS+RFID

Smart Warehousing Cloud: SaaS-based + RFID-applied --Create More Value with Smart Warehousing



- Real-time Stocktaking & real-time data
- Have an accurate knowledge of the

best sellers

- Make an inventory based on big data
- Conduct on-sale promotion on obsolete materials in a timely manner

The Value of the system is Measured by ROI

Build your cash flow strategy based on the warehousing management on the materials that occupy the most of your cash flow.

Smart warehousing system aims to improve your operational efficiency, stock turnover, return on equity and return on capital.



13 How it Works

D Advantages of RFID Warehousing Cloud

Reduce labor

Increase efficiency

The RFID label makes auto registration and realtime stocktaking possible. Quick and responsive action can be taken accordingly. Compared with the traditional way of manually recording, scanning and stocktaking, no labor is involved in the RFID-applied warehousing system and the machine will do the accurate calculation.

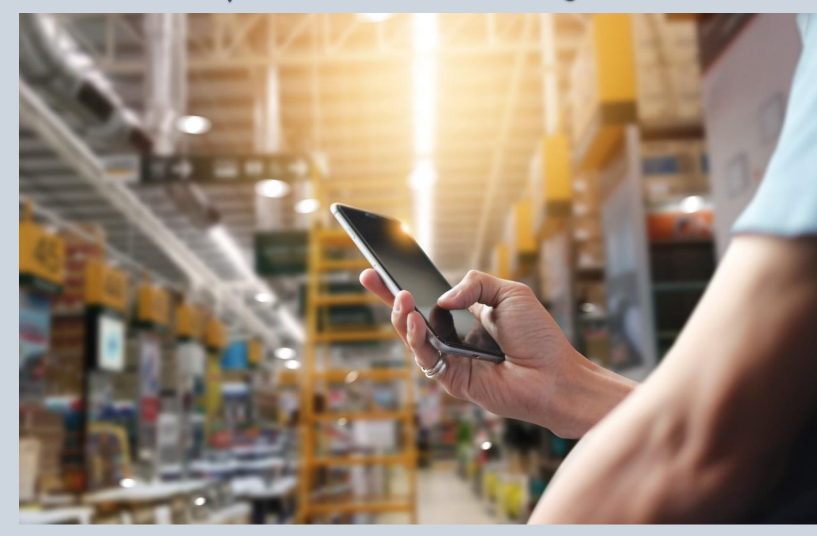
Save cost

Machine replaces the labor to supervise warehousing and handling and conduct stocktaking.

Achieve lean management

Make quick decisions to improve the turnover based on the in-warehousing and exwarehousing analysis of the materials.

Al Big Data Man-machine Integrated System: Whole-process Monitoring & Real Time Stock Checking

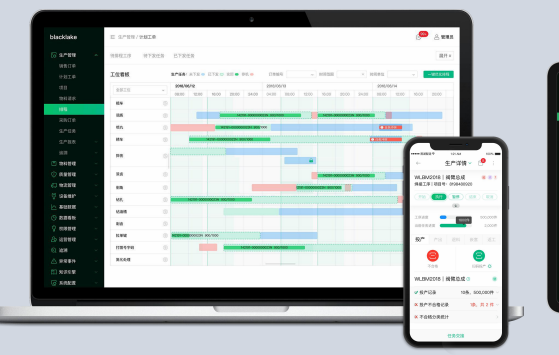


Purchasing staff purchases based on big data analysis.

Warehouse operator can conduct in-warehousing and ex-warehousing check with the assistance of big data.

The man-machine integrated system highly improve the decision efficiency.

The system will assign the picking task in a countdown manner and warehouse operator can conduct the picking task in warehouse according to the production schedule.





Schedule Arrangement

Production schedule visualization. Material feeding status of each production process will be displayed.

Task Countdown

Warehouse keeper receives picking task from the APP installed on the phone and completes the picking task within the countdown.

Eliminate Management

All tasks are assigned by the system. No man management is needed.

Create More Value with Smart Warehousing!