

Features 特點

- Real Time Data
- → 保安性高
- ◇ 客戶化
- ⇒實時數據
- →可進行存貨管理

Benefits 優點

- □ Timely Information
- Accurate Inventory
- Supply Chain Visibility
- →可得到最新資料
- ⇒數據存取方便
- → 存貨資料準確
- ⇒供應鏈運作一目了然

Reports

Balance Report

- by Godown Number
- by Lot Number
- by Stock Code
- by Stock Description
- by Location Code

Delivery Report

- by Delivery Order Number
- by Lot Number
- by Stock Code
- by Stock Description
- by Location Code

Receiving Report

- by Godown Number
- by Lot Number
- by Stock Code
- by Stock Description
- by Location Code

Movement Report

報表

存貨結餘報表

- 以倉單號碼分類
- 以批號分類
- 以存貨編號分類
- 以存貨摘要分類
- 以位置分類

提貨報表

- 以倉單號碼分類
- 以批號分類
- 以存貨編號分類
- 以存貨摘要分類
- 以位置分類

收貨報表

- 以倉單號碼分類
- 以批號分類
- 以存貨編號分類
- 以存貨摘要分類
- 以位置分類

貨物提存報表

Integrated Logistics System 綜合物流電腦系統



Production Process 生產流程資料



Warehousing 倉庫資料







Freight Forwarding 海空貨運資料



Inventory Management 存貨管理資料



Repacking & Relabelling 貨物再包裝及標籤資料



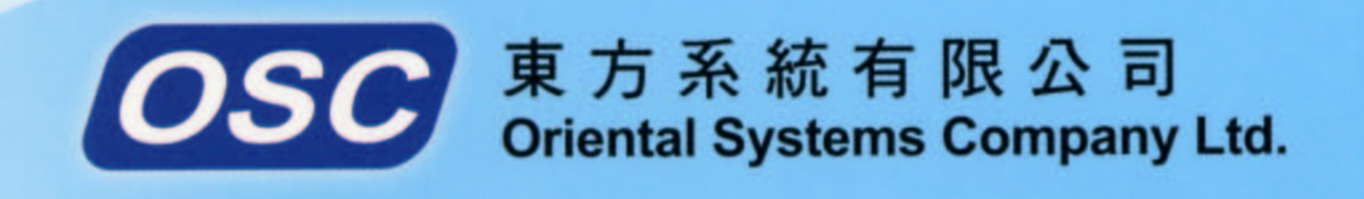
Transportation 運輸資料

特點 Features

- ⇒ 24-hour free access to database.
- No boundaries you can get access to data reports anywhere, anytime.
- Enable your customer or supplier to share your data.
- The entire logistics chain is visible on the web e.g. stock reports, on-carriage schedule, shipment status, etc. can be read on the web.
- ⇒ 獲得即時數據,提昇營運效率
- ⇒ 無邊界限制 客戶在何時何地均可獲得最新所需數據 / 資訊
- →與供應商和顧客共享資料
- ⇒ 整個物流鏈過程在網上一目了然,例如存貨實況、送貨時間表、裝運情況等

Functions 系統功能

- Dual Passwords (one permanent and one session password) to avoid unwelcome visitors or hackers.
- Self selection to date range. Full reports or one single line of data can be searched.
- Data download or printing function is available.
- ⇒ The bridging path is automatically retrieved from the database onto the web for real-time updating.
- Password administration can be facilitated.
- 雙重密碼(永久密碼及每次更新密碼),防止黑客或其他人惡意入侵
- 按不同分類,製作詳細報表或單行簡表
- 可下載與打印網上存貨資料
- ⇒ 實時記錄功能,客戶可從網上數據庫獲得最新資料
- 密碼管理功能



Address: 1-11 Ka Ting Road, Kwai Chung, New Territories, Hong Kong

Fax: (852) 2541 3439 Tel: (852) 2541 3337

Website: www.orientallogistics.com