

# **Receipt Manager**

You need to purchase some materials or stock, what is your next step?... Receipt Manager provides a platform to centralise and track every order from creation to receiving goods. Observe the progression of your orders, check on outstanding orders or view all received orders. Receipt Manager will increase efficiency in goods in and increase the efficiency of stock level control. Order Receipt Manager to Bridge goods in for better Warehouse Management.



### **Purchase Order**

Create a new Purchase Order in seconds as presaved default data can be quickly selected; including supplier, address and stock items. Orders can also be edited and reviewed before being committed to Opera for a final check. Items can be scanned or you can input the product code manually to add an item to a Purchase Order.



#### Goods In

Once the Purchase Order items are received to the warehouse a hand-held scanner can be used to scan each item or box or pallet barcode and enter the amount of stock received, updating the stock levels in real time. The change in stock levels can be viewed from within the Receipt Manager table to oversee the stock that comes into the warehouse.



### Link to Opera

Using a Wi-Fi or GPRS connection the newly created Purchase Order can be transferred to Opera immediately. This will prevent time being wasted as you can order the items that may need replenishing quickly. Due to this time saved Sales Orders can continue to be taken even if stock levels are low.



#### **Benefits**

- Accurate and detailed order records are maintained.
- Purchase Order downloading is live.
- Purchase Order status' are updated automatically.
- Multibin is applicable to this module.

# Specialists in Mobile Computing, Data Capture & Warehouse Management

Copyright © 2022 MJM Data Capture Ltd, all rights reserved.

Our mailing address is:

369 | Burlington House | Wellingborough Road | Northampton | NN1 4EU

T: 0333 005 0345 e: info@mjm-data.co.uk e: support@mjm-data.co.uk w: https://mjm-data.co.uk/