

GHA Solutions

Empowering companies to realise their full potential through innovative use of information and communication technologies

MIMS

GHA's Mobile Inventory Management Solution, is a user led inventory management solution, which empowers your warehouse operatives to ensure all stock movements are recorded accurately. It is available on both Apple IOS and Android. Zebra devices are also supported.



Excellence in ERP



Customisable

The customer has the ability to change the colours used on the devices and add their logo making adoption easier for users, this is done via the mobile app control centre

Administration

Admin staff have the ability add and remove devices from the network, check number of devices logged on, their installed version and identify each by user name to simplify device management.

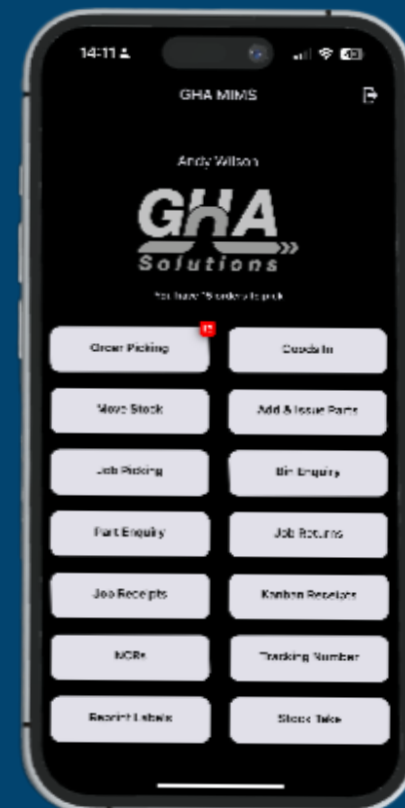
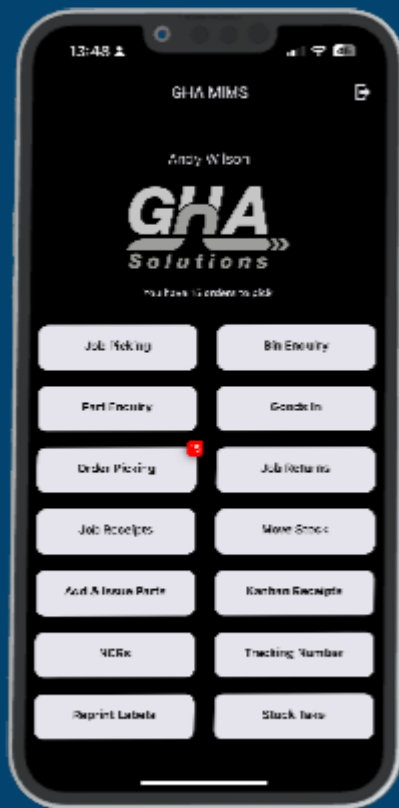
Individual users can be logged out of the application remotely if required.



Personalise

The screen layouts can be personalised to suit individual users or roles, buttons can be locked, can be rearranged and saved as a specific profile against the employer record in Epicor.

When a user logs on to any MIMMs device their specific stored profile will be loaded.





Move Stock

Stock can be moved at Part or bin level.

At part level, a quantity of the part can be moved from one location to another.

At Bin level, the entire contents of a bin, or a subset can be moved to another location.



Part & Bin Enquiry

Part Enquiry allows to scan or search for a part number to see all locations and on hand quantity for that part.

Bin Enquiry allows the user to scan or select a warehouse and bin combination, which will show all parts that are currently reside in the selected location alongside the on hand quantity.



Goods In

Users have the functionality to process purchase order receipts, RMA's and transfer order receipts.

If there are duplications of numbers the user will be prompted resolve.

Capability to scan, scan the desired locations and print labels.

Order Picking

Orders can also be selected for picking via the mobile device.





Job Returns

Like job picking, returns can be done by subassembly, operation or in full.

The parts can be returned to any bin.



Job Picking

Jobs can be picked by subassembly, operation or in full. Materials can be skipped to be picked at a later date.

The picking order is decided by the sequence number on the warehouse bin, this allows the picking route to be pre configured.



Job Receipts

Completed parts can be received into stock, these can be received into multiple locations if required.

Once received, labels can be printed where necessary.



Add & Issue Parts

The functionality allows the user to add and issue instantly material/parts from a single or multiple locations to a job.



Job Picking

Jobs can be picked by subassembly, operation or in full. Materials can be skipped to be picked at a later date.

The picking order is decided by the sequence number on the warehouse bin, this allows the picking route to be pre configured.



Kanban Receipts

Selecting a manufactured part, a valid revision and a quantity to perform the receipt. Search for or scan a warehouse and bin to receive the goods into.

Part labels can then be printed for the goods received.



Reprint Labels

MIMS has the capability to reprint the following labels:

- Goods in
- Job receipt
- RMA receipt
- Kanban receipt
- Transfer Order Receipt



Transfer Orders

Transfer orders can be created to either send parts or request parts. If requesting parts, the user can see the available quantity in the other sites.

If sending parts, they can be selected from multiple bins if required.



Nonconformance

Inventory parts can be non conformed, by selecting or scanning the part number.

Selecting the location, the reason for the nonconformance and the quantity



Stock Take

MIMS integrates the GHA stocktake module allowing paperless stocktaking.



Tracking Number

Customer shipments can have the tracking number updated when the freight forwarder/courier comes in to collect.

The user scans the Pack Id, followed by the tracking number to update the record.



Cycle Counting

MIMS fully supports Epicor's standard cycle counting functionality.



There's More

This is just one of the many enhancements GHA provide to maximise your Kinetic ERP potential.

Contact us for more information.

The Tangent Business Hub
Weighbridge Road,
Shirebrook, Mansfield,
Derbyshire, NG20 8RX

+44 (0) 1908 465 670
info@ghasolutions.co.uk
www.ghasolutions.co.uk



Excellence in ERP

