

# **Fast** Inventory



**Warehouse**



**Retail**



**Hospitality**



**STOCKTAKE**

**RECEIVE**

**PICK / ORDER**

**TRANSFER OUT**

**TRANSFER IN**



# Data Collection

Barcode

Itemcode

BIN/Area Location

SERIAL No

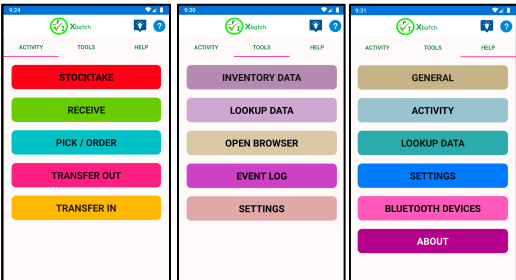
Quantity

Fast Inventory allows the collection of business data quickly and accurately using processes (activities in Fast Inventory).

Activities are used to collect data accurately and efficiently ensuring stock is managed and accounted for.

Data capture systems benefit organisation to have more efficient and robust sales system there by ensuring an accurate knowledge and accountability of stock.

## ACTIVITY <-> TOOLS <-> HELP MENU



There are three main tabbed navigation pages. Swipe or tap on tab names.

1. **Activity** (data entry)
2. **Tools** (configuration)
3. **Help** (help pages)

## Data Storage

All data is stored on a local data base during data entry and is persistent until deleted manually. This data can then be exported to a file, e-mailed or sent to FTP server for processing in the back end.

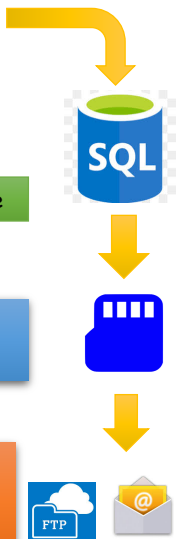
### DATA COLLECTION



Local SQLite Database

Save collected data onto local file system

Share data via USB connection or e-mail or to FTP



## Stock Management System

Purpose:

This process guide outlines and describes the stock management system as applied using a mobile terminal equipped to manage the collection of business data.

It enables the capturing of business data in the purchasing and sales processes of goods. Additionally it provides a mechanism to manage stock within a warehouse / retail / hospitality environment.

Additionally Fast Inventory enables the capturing of serial numbers and bin locations in addition to barcode/Itemcode and quantity of goods.

The process of purchasing goods and then selling these goods requires accurate management.

# Purchasing

## RECEIVING

Receipt process of bulk goods from supplier.



## TRANSFER IN

Allocation into store.

Receiving -> BIN / SHELF

# Sales

## PICK

Pick Process for customer order.



## DISPATCH

Ship out check.  
Courier, Con note,  
weight, dimensions,  
date.

# Stock Management



## STOCK TAKE

Business benefits  
from more  
frequent and  
accurate account  
of stock

# Stock Movement

## TRANSFER OUT

Internal Transfer

BIN -> BIN

Bulk Item store -> BIN



## TRANSFER IN

Allocation into store.

Receiving -> BIN / SHELF

## Stock Management System : Summary

Fast Inventory can be used to manage stock in the various process of operating a warehouse , retail outlet and hospitality environment using its five key activities.

Select the key activity, collect the data then share this data to the back end to process and maintain tracking record.

***Fast***



**Inventory**