A Flexible Way To Manage Assets & Inventory

- use your existing iOS/Android smartphone/tablet or Bluetooth/USB scanner
- view asset/inventory records from your browser
- check-out, check-in or audit assets from the phone/tablet
- have the app issue notification emails for events such as due/overdue assets, stock expiry, warranty expiry, low stock, etc
- stock-take an assortment of products simply by scanning barcodes
- use a smartphone to either scan barcodes or NFC tags, and also have it record asset/inventory details
- pair the smartphone app with the browser web app and use the smartphone solely as an external barcode scanner and NFC tag reader
- scan barcodes or tap NFC tags and have the scanned data sent to an online spreadsheet including Excel Online. Data sent also includes GPS coordinates
- sync data or log history (who, when, what) to Excel Online
- scan multiple barcodes/NFC Tags related to a single asset/inventory
- capture GPS coordinates with each barcode scan or NFC tap
- use custom fields to gather asset/inventory data
- capture asset/inventory data offline
- import assets/inventory from CSV files
- export assets/inventory data as CSV spreadsheets
- take and upload photos of an asset or inventory from a phone/tablet
- save documents alongside each individual asset/inventory e.g user manuals, warranties, receipts, invoices, photos, certificates, guides etc
- generate and print barcodes in many formats e.g QR Codes, Datamatrix, Codabar etc
- have multiple users scan assets/inventory
- import Purchase Orders from QuickBooks Online and track Goods Received
- add or make changes to the inventory in QuickBooks Online account
- export inventory data as Data Feeds in XML, CSV or JSON format
- track and update delivery status
- track and update Work in Progress status