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

 \checkmark sync data or log history (who, when, what) to Excel Online

✓ scan multiple barcodes/NFC Tags related to a single asset/inventory

 \checkmark 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

 \checkmark add or make changes to the inventory in QuickBooks Online account

 \checkmark export inventory data as Data Feeds in XML, CSV or JSON format

 \checkmark track and update delivery status

√ track and update Work in Progress status