# WHAT ARE MY OPTIONS?

VS.

VS.

# **BUILD**

high risk

## **SUBSCRIBE**

low risk

little to no IT support needed

fixed monthly price

lower total cost of ownership

maintenance and support provided

**CLOUD** 

more efficient

support included

easy to set up

no software or hardware to buy, and security provided







### **LICENSED**

costs time and money

entensive amount of time to implement

requires hardware, database,

requires maintence of a robust security model



Allows you to track

what items are

coming in and

going out.

## **INVENTORY CONTROL**

# **INVENTORY TRACKING**

inbound: 1000 outbound: 230 serial number: expiration: lot numbers:

Allows you to track more than just what items are coming and going. You have access to lot numbers, serial numbers, expiration dates, etc.

# **BARCODE SCANNING**

This is beneficial when dealing with many items and need to access insightful information. This helps you avoid transcription mistakes and other errors.





This is beneficial if you only have a few items to upload to a new system.

# time consuming

high development costs

requires long term internal maintenance commitment

effort required to support

software, and security

inbound: 1000

outbound: 230

MANUAL ENTRY





#### WEDGE, DATA CAPTURE, WIFI

VS.



Using barcode scanning means that you can capture information on a wedge. This version means that you will be attached to your computer. If you use a data capture device, it allows you to scan anywehre, however you will still need to use a computer to update your data. If you use wifi with a barcode scanning device, then you can scan anywhere, in real-time.

#### **AUTOMATIC REPLAN vs NO REPLAN**



Based upon your parameters, the system will calculate your inventory requirements to your supplier. This will save you both time and money.

### **ADAPTERS and API's**



If you need to push or pull information from other systems, APIs can save you a large amount of time and money. Why re-key data you already have?

