Scanning system details

* Multipurpose
* One for processing and one for immediate inventory info
* 1 = want to scan UPC and get all info - last shipment received, expiration dates for quantities in warehouse, possibly set locations for each item
  + Would want to pull up an item and then be told a grid system for location
* Scanner should be informative and perform inventory actions
  + Connect to wifi to communicate with cloud DB for inventory
  + If theres an amount needed to distribute - scan to deduct from inventory and create invoice
* Currently using pallet tags
  + Scanner barcodes would replace pallet tags
* Would want some kind of checks and balances - no clear needs - would be primarily warehouse workers using the system
* Currently have assembly line for packing boxes - when volunteers come in, they are given an exact item to put in the box - considered inventory assembly
* As they create an inventory assembly, it deducts the inventory
* UPC = ability to turn into a barcode - basically same as item number
* Would be okay to have a standalone system and then be transferred manually into QB - or input into an Excel spreadsheet
* Info in Report
* Ask exec director before any HUGE tech purposes

Use file server for all org ops

* Trying to phase it out
* Only forced to stay on it bc of QB and its DB system - so thye can use multi-user mode
* Mostly cloud-based outside of those things
* Have a 365 suite

Another non-QB inventory system that is not scan based would be minimal improvement