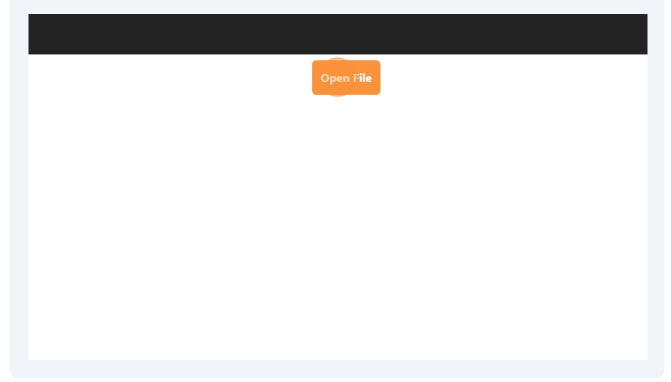
## Accessing and processing files through local server interface



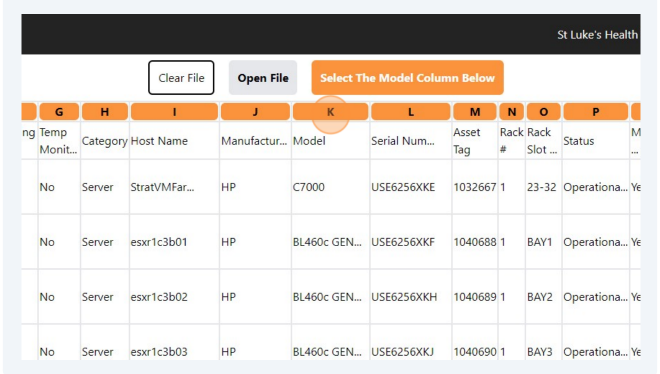
- 1
- dcTrack Model Compare Guide
  - Provides user Friendly Interface to do Model Compares
  - Provides top 3 Best matches agist current Model Library Data
  - Provides Object Typing for Models
- \*\* Note: Large Data sets may require isolating the Model Column before processing using Excel, or removing additional sheets from .xlsx data. This can greatly increase the processing speed of this application. Most General Size data sets will process as normal.

## 2 Select the .xlsx file to open

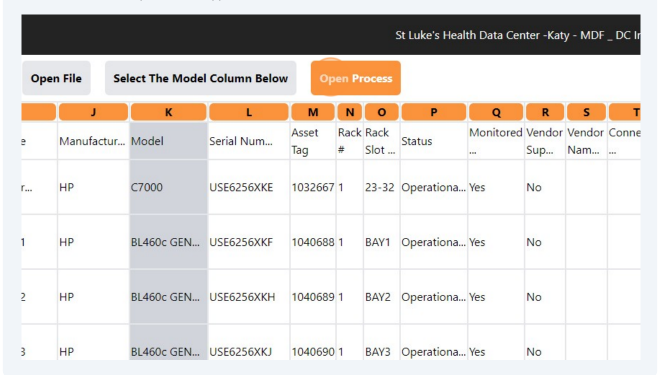
- Sheet being processed MUST be the "Active" Sheet in the workbook.
  - "Active" Sheet is the sheet you were last using when the workbook was last saved.
- If workbook contains only one worksheet the "Active" Sheet is defaulted to that single worksheet.
  - Only works with .xlsx file extensions
- Resave your Excel file using .xlsx as needed \*Note: No data is saved or maintained after closing this tool



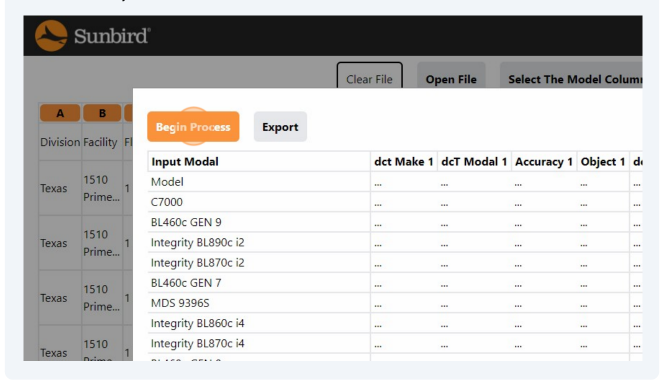
- **3** Select the Column from your provided .xlsx data the corresponds with the Models.
  - Select the Orange Column Letter to Select the Column.
  - The Selected Column with Highlight. \*Note: Depending on Data size this may take up to 10 Seconds for column to highlight



- Select Open Process, This will generate a list of the Selected Column for review before processing.
  - All duplicate Entries are removed from the process at this time. (Does not affect original File selected in pervious step)



- **5** After Reviewing Models Select Being Process.
  - This will do comparisons to the more recent Models Library and provide the best 3 matches to the provided model.
  - Depending on Data Size there may be a delay in processing
  - The provided Data is as follows:
    - Make
    - Model
    - Accuracy (How close the provided Model Matches an MLT model)
    - Object



## **6** Optional: Export

- Export will create an Export .xlsx file of all provided data for use.
  - Model\_(Your Provided File Name).xlsx

