**Data Cleaning Questions:**

1. Are there any missing values in the dataset, and if so, in which columns?
2. Are there any duplicate rows that need to be removed?
3. Are all date values in the **"DATE ACQUIRED OR INSTALLED"** column in a consistent format?
4. Are all numerical values in **"VALUE OR COST"** properly formatted (e.g., removing "$" signs and commas)?
5. Do all rows contain valid values for required columns, such as **"AGENCY CODE"**, **"STATE AGENCY"**, and **"PROPERTY NAME"**?
6. Are there any unexpected values in **"PROPERTY TYPE"** or **"PROPERTY CLASSIFICATION"** that need to be corrected?
7. Are there columns with only NaN values (e.g., **Unnamed columns**), and should they be removed?
8. Are all **"YEAR"** values consistent with the dataset’s timeframe?
9. Are IT and Non-IT classifications in the **"IT OR NON-IT"** column properly labeled and consistent?
10. Does the dataset contain unnecessary leading or trailing spaces in text-based columns?

**Data Curation Questions:**

1. Can we categorize **"PROPERTY NAME"** into meaningful asset groups (e.g., Computers, Servers, Printers)?
2. Is the dataset up to date, or does it contain outdated records?
3. Should the **"VALUE OR COST"** be adjusted for inflation to compare assets fairly?
4. Are agency codes and names standardized and correctly assigned?
5. Is there a way to enrich the dataset with additional metadata, such as location or department ownership?
6. Can we identify trends in property acquisitions based on **"DATE ACQUIRED OR INSTALLED"**?
7. Can this dataset be linked to other sources, such as financial reports, to provide a more comprehensive analysis?
8. Are there any outliers in **"VALUE OR COST"** that require further investigation?
9. Should the dataset be reformatted for better usability (e.g., renaming columns, reordering them)?
10. Can we validate the accuracy of asset classifications using additional sources or expert review?