Certainly! Creating a custom churn dashboard like this would require specific software, data, and code components. Below are the detailed requirements that would help in recreating this dashboard:

**Software Requirements**

1. **Python**: A programming language used for the backend logic of the dashboard.
2. **Streamlit**: A Python library for creating web apps and dashboards.
3. **Pandas**: A Python library for data manipulation and analysis.
4. **Matplotlib**: A Python library for data visualization.
5. **Excel or CSV Reader**: Software to view and understand the data before uploading it to the dashboard.

**Data Requirements**

1. **Customer Data**: An Excel or CSV file containing customer records with the following fields:
   * Exited: Indicates if a customer has churned (1) or not (0).
   * Balance: The account balance of the customer.
   * Age: The age of the customer.
   * NumOfProducts: The number of products the customer has.
   * Satisfaction Score: The customer's satisfaction score.

**Code Components**

1. **KPI Calculation Function**: A Python function that takes the customer data and calculates the Key Performance Indicators (KPIs) like Churn Rate, Average CLV, Average ARPU, Average Satisfaction Score, and Retention Rate.
2. **Streamlit App Initialization**: Code to set up the Streamlit app and its layout.
3. **File Upload**: Streamlit code that allows users to upload an Excel or CSV file.
4. **KPI Table**: Code to display the calculated KPIs in a neat table.
5. **Bar Chart**: Code to generate a bar chart for Churn Rate vs. Retention Rate.
6. **Histograms**: Code to generate histograms for Customer Lifetime Value (CLV) and Average Revenue Per User (ARPU).
7. **Pie Chart**: Code to generate a pie chart for the distribution of Customer Satisfaction Scores.

**Optional Requirements**

1. **Error Handling**: Code to handle various types of errors like incorrect file format, missing data fields, etc.
2. **Deployment Configuration**: Necessary files and settings for deploying the Streamlit app on a server if needed.