Kaiser Permanente Cybersecurity Project - Meeting Agenda:

**Participants:** Danae O’Connor, Noah Warren, Bailey Hughes, Vuong Tran, Debra Parcheta

**When:** 6:30pm to 7:30pm on 10/19/2023

**Where:** <https://ucdenver.zoom.us/j/9681646314> Meeting ID: 968 164 6314

For on-campus team members: Room 130A in the Auraria Campus Library

**What is being covered:**

We want to double check that our understanding of the designs is correct, as we are beginning the process of building the application.

We would like to go over our basic plan for implementation based on the designs we discussed in our last meeting. We also have a few questions to ask regarding our next steps.

Questions:

It is our understanding that the product is primarily designed to work for Windows-based machines. While completing a Splunk tutorial related to creating a custom visualization, we ran into an issue where Windows-based machines would not properly build the visualization if the file path contained a space. (for example, C:\Program Files\Splunk)

Are you aware of this issue and if so, do you know of any workarounds?

Do you know if there could be any errors on our end causing this to happen?

If you’d like more information, I’ve made a post in the Splunk Community [here](https://community.splunk.com/t5/Getting-Data-In/Error-when-using-npm-run-build-for-Custom-Visualization-Tutorial/m-p/660944).

Are you familiar with Observable Plot?

We have found some resources that claim it has similar capabilities to D3 while being easier to use. How would you feel about us using this?

Would you prefer we stick to using D3?

Are there any changes you’d like to make to the application design before we move forward with it?

Important Note:

Our team has not had the opportunity to meet this week, and thus we do not have a lot to cover, so this meeting will likely be shorter than usual. If there is extra time available, we will be conducting a team meeting to discuss further steps in implementing the application.