Kaiser Permanente Cybersecurity Project – Meeting Summary:

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

**When**: 1:00pm to 2:00pm on 4/10/2024

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

**Discussion & Details/Confirmations:**

Everyone was able to attend the meeting. The first item of discussion was the scalable card previews in order to aid with navigation of the product since the product generates columns that are larger when there are fewer tactics to display and the static card width that works on the busier views has caused some confusion. As such we went over the new scalable cards that were implemented in the product making them wider or smaller when needed.

Following the card-width discussion there was also a small talk on whether borders should be added to the cards since that would help with both finding the available area a card preview would be as well as column delineation. However, it was determined that the card previews need spacing between each other vertically, and the refreshing error is more important at the current moment.

With that we went into discussion about the refresh error. This error is caching old data when it should be fetching new data from a new query. There is still a lot of trouble and trial-and-error with this bug as it is hard to reproduce effectively and find solutions that work consistently. Vuong suggested a Splunk developer slack group called “Splunk-usergroups” which has a section called “appdev” to help app developers for Splunk which we will be checking into soon.

After this meeting times for the technology transfer were sorted – the technology transfer is currently happening on May 2nd at 11:30. Also a Client Meeting needed to be moved from April 24th at 1:00 to April 25th at 11:30.

For the Senior Design Expo there is currently no new information, but Vuong will be given updates on where to attend should he want to.

In addition, there were no new design items wanted at this point in time as the primary priority is the refreshing issue. Also, the team that Vuong has for user testing will approximately have testing responses complete in about a week after the testing packets are sent.

**Action Items:**

Vuong – No actions needed at this time.

Debra – No actions needed at this time.

Noah – Work on fixing/adjusting the documentation for technology transfer (Due 4-11).

Danae – Refresh issue (Due 4-11) and GitHub cleaning (4-11).