

Update

Here are the takeaways from my meeting with Sourav:

- Try to use CSS on MacBooks/klmpc03 to read PVs over Wi-Fi/KEK VPN, then we can start developing the GUI.
- Work with CSS, not Phoebus, and at the end we can use an existing converter tool to convert CSS .opi to Phoebeus .bob
 - Work with CSS since there are a lot of existing examples like https://gitlab.desy.de/belle2/detector/pxd/gui/pxd_sc_css
 - The conversion should succeed if the GUI is sufficiently simple (no python/java scripts).
- The exact method of how to access PVs (which node in the network) will be determined later once the private KLM network is set up.
 - Might not be for a while: Sourav has a lot of other things to do.
 - This should be simple but might require a change of where we generate PVs.
 - Either on the Pi still or on a klmXX lab computer instead.
- We should work on getting CSS binaries from the slow control page linked [here](#) and work on creating a GUI. The rest seems like compatibility issues that we can bring to Sourav once the GUI is created.