# Team Savox - Final presentation 18.4

Joel Salminen, Nidal Abu Raed, Teemu Hokkanen ja Ville Tele

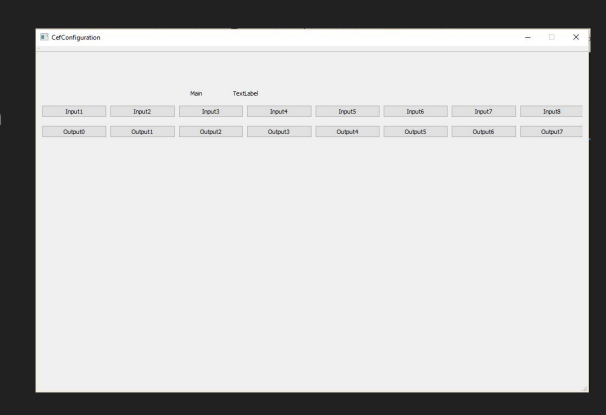
#### Problem / Solution

- Changes to the camera system configuration have to be made by the manufacturer
- There isn't an easy way for the user to install updates either
- The users aren't part of the process other than giving instructions how to configure the system in verbal or text form
- This solution will provide the end user a way to communicate to the vendor what kind of configuration they want to build
- The user could also update the firmware through this software

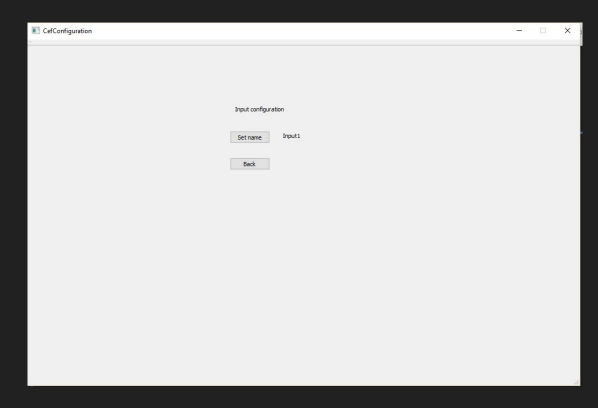
### Big vision

- First step is to enable the user to create configurations and the possibility the upgrade the software on different devices
- In the future there could be a way that the user could create the actual configurations themselves

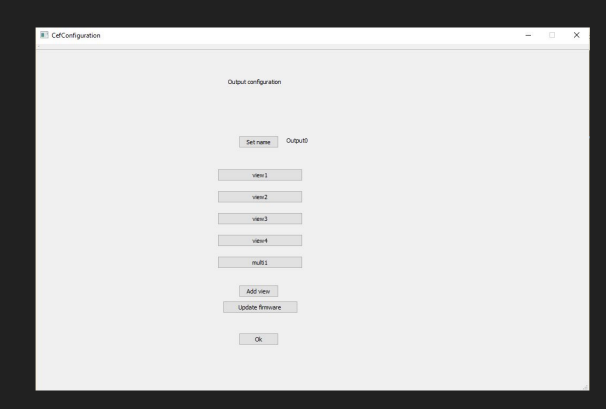
- The first page has all the different devices which the user can interact with
- Different devices have different choices behind them
- This version is missing the export to csv functionality



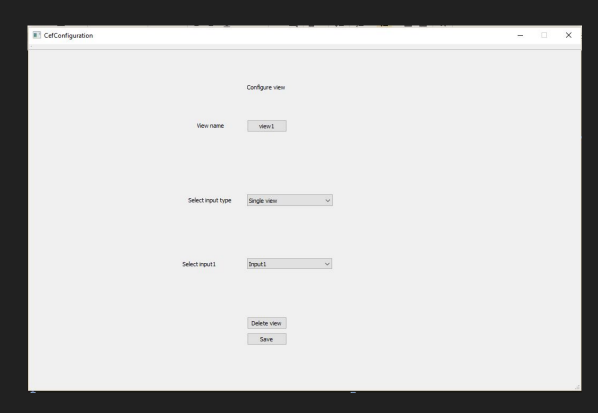
 You can name the inputs to make it easier to recognize them in the program and output



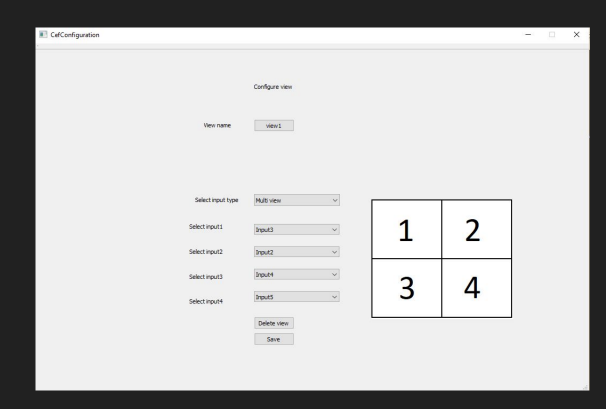
- Output configuration has a lot more to configure
- You can also add and delete views
  - Views can be thought as channels on a television



- This is the single view option
- You can select from which input this view comes from



- This is the multiview -option
- You can set the different inputs from the multiview



#### User Engagement

- The product will encourage the users to create own configurations
- This way the user could take more time planning the different options
- This might result in new needs
- The product will make the process a lot easier
- In the long run the product could also make it easier to create new accessible features that weren't there before

## Thank you!