## Connection between SRCNet and SKACH

- SRCNet will enter a new phase of development by 2025
- Starting 2025, SKACH will focus on the SRCs
  - SRCNet
  - DASP
- Swiss SRC as a Node of SRCNet v0.1?
- 50 persons will be needed at this time (currently about 20)
- "Switzerland" should support the MVP development as much as possible: this is the basis for most of the work that is built on top of it
  - Karabo
  - ML
  - Imaging
  - Simulations
  - Precursor integration
- SRCNet contribution should increase over the next years (at least FHNW to put more resources)

## Questions to animate the discussion

- How critical is it for Switzerland to address the "last mile" development of SRCNet before the SKAO becomes operational in 2026-2027?
- From your point of view, which functionality should be in the MVP (Minimum Viable Product), considering the limited functionality?
- From your point of view, which functionality should be built on top of this MVP in Switzerland?
- What strategies should be employed to secure the necessary increase in personnel and resources for SRCNet to meet its 2025 effectiveness target?
- How can the SRCNet development serve as an opportunity for Switzerland to gain expertise in the system and at the same time contribute effectively?
- Are groups not currently involved in SRCNet interested in joining the effort, and what would be the incentives to participate?