

Dear all,

I was wondering if you guys have a need for 1-person-1-vote protection against sybil attacks. This allows you to have proper quadratic voting. I saw on snapshot that you used quadratic voting in the past, which is susceptible to sybil attacks. While quadratic voting is the better voting strategy, you need to protect against sybil attacks and bots.

If you agree, I would be curious to hear your feedback on a project I'm working on. At zkPortal.io you can get a solution which does not require showing anyone your passport nor does it cost you anything. You can simply log in to your crypto exchange, after which a proof of the fact that you went through KYC at that platform is saved. Then you can use our snapshot strategy which guarantees sybil & bot resistance. Let me know what you think!