

Here is the description of hackathon track

...

Use NEAR AI toolings to leverage verifiable & private TEE based inference to build Agentic models that allow users to spend their ZEC wisely, and privately. Ideas can range from prompt based interfaces to spend ZEC via natural language in the shielded pool or cross-chain, philanthropy via ZEC where the user prompts their interested causes and the agent looks and funds aligned causes via ZEC and much more. Anything that allows ZEC holders to leverage agentic behaviour privately with the help of NEAR AI qualifies for submission to the bounty.

...

We will be making a interface where user can cross chain swap between different tokens like zec to eth or btc with the help of near intents.

Then it will help users to spend their zec to relevant philanthropy. for example when user will say i want to donate the 50 dollar for charity that do research for child cancer and the bot will find the relevant charity and donate the relevant amount to them.

People can also buy gift card and voucher just by natural language and paying with the zec.

Now at the last if we got time we would be also making the feature for the rebalanching of the portfolio where ai agent will manage my portfolio and balance it.