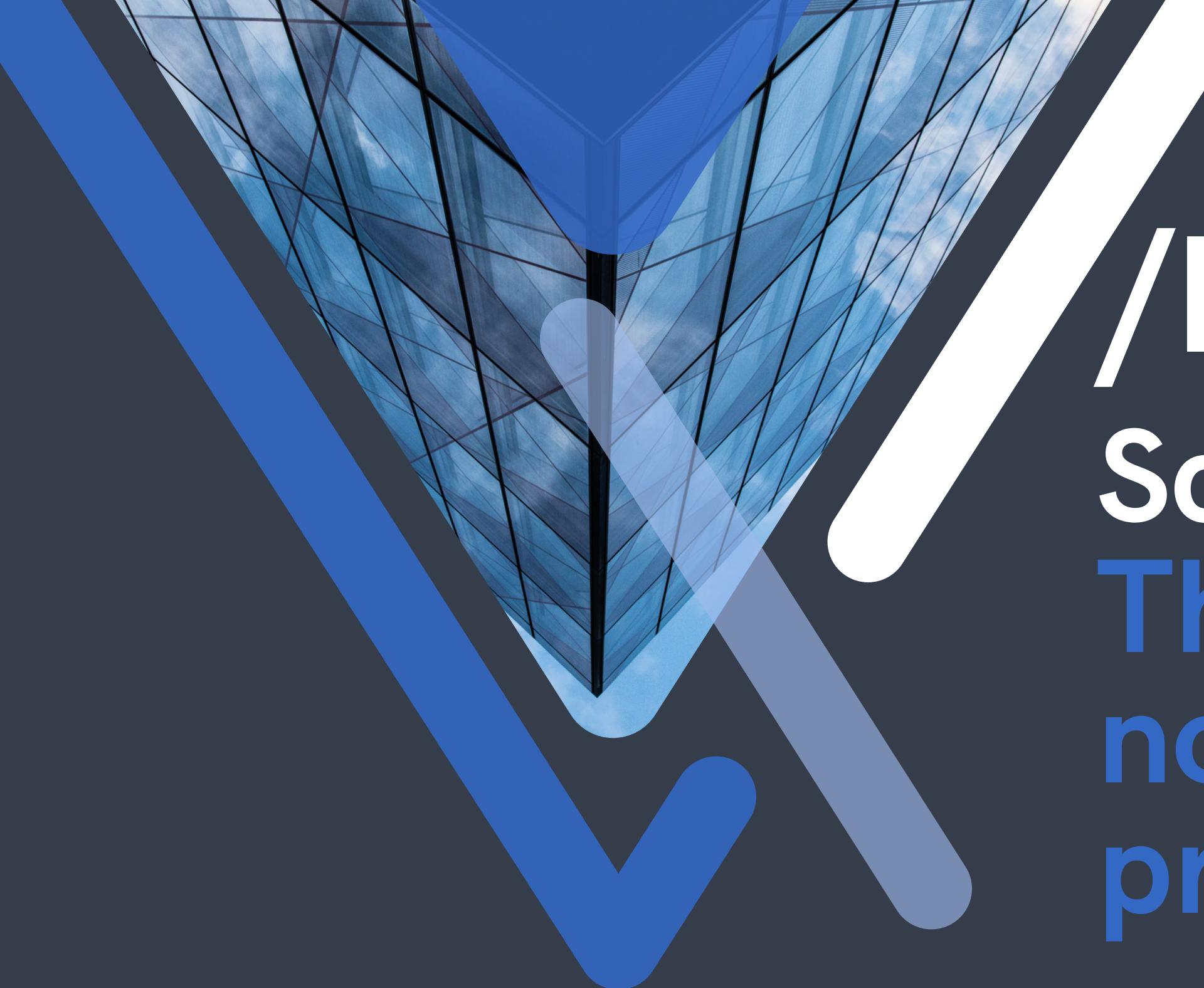


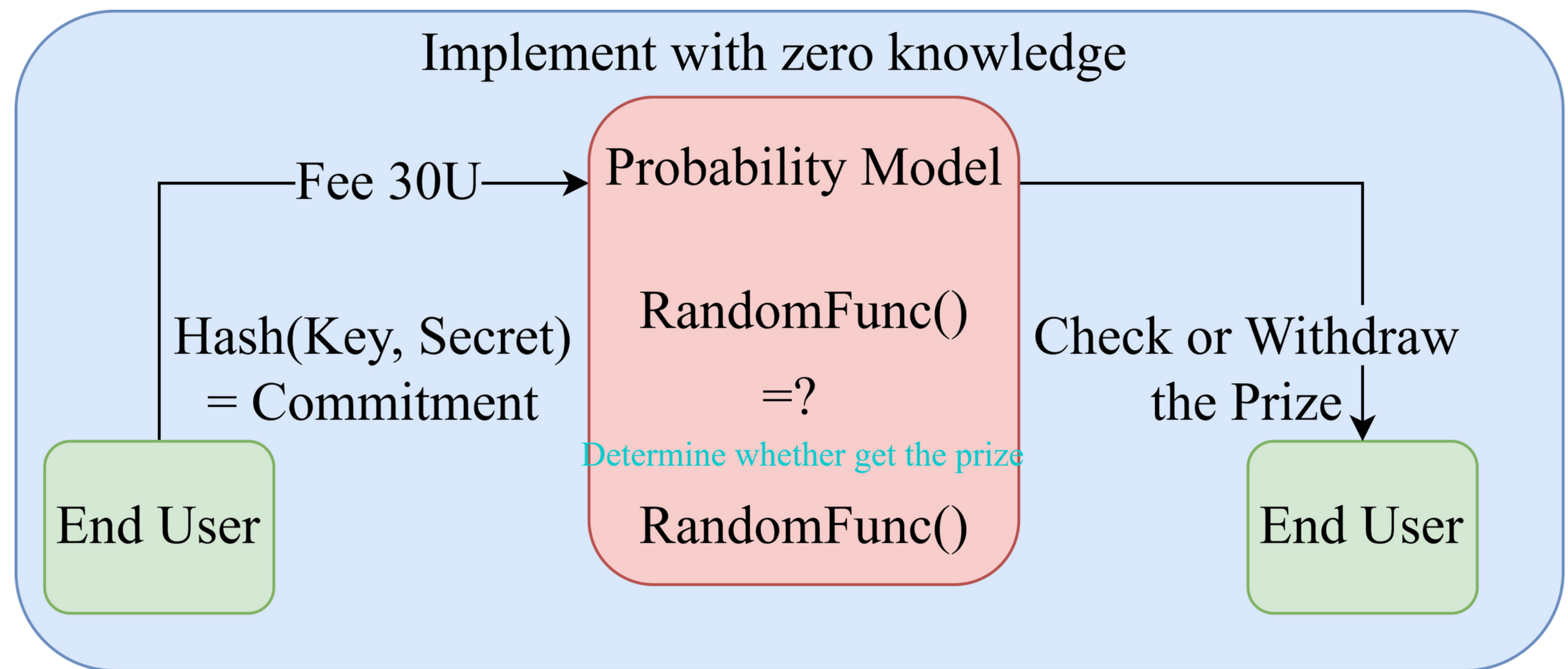


Fair Contest Transparent Probability Model



/Intro
Scammed?
**The reward may
not be as much as
promised?**

/Architecture



/For Example

Prize List

- 1) 1 BTC 1%
- 2) 10 ETH 2%

30U

1% to get 1 BTC

UserA



Really get 1 BTC

/For Example

Prize List

- 1) 1 BTC 1%
- 2) 10 ETH 2%

30U



Still 1% to get 1 BTC

UserB



/Achevement

Successful Build on
ETH Gnosis Thundercore
chain



/Advantages vs Disadvantages

Advantages

The advantage of this idea is that users can see transparent probabilities, which may increase their willingness to participate in the game, it may significant increase in participation rate.

Disadvantages

the disadvantage is that the prize quantity needs to be limited or the probability needs to be adjusted, otherwise, the project may suffer from high losses.

/Future Outlook

Serve as a tool for game companies
Large-scale event lotteries



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