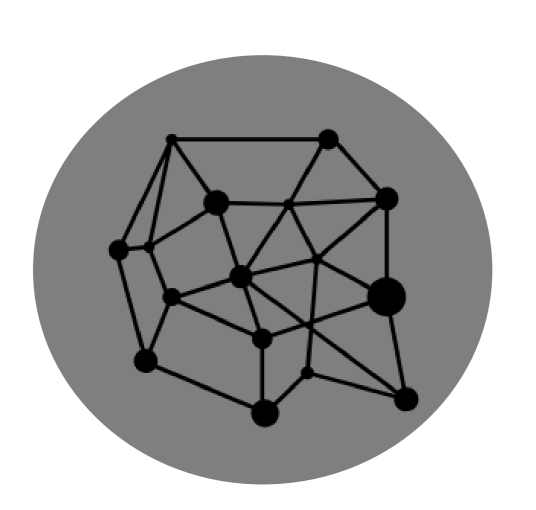
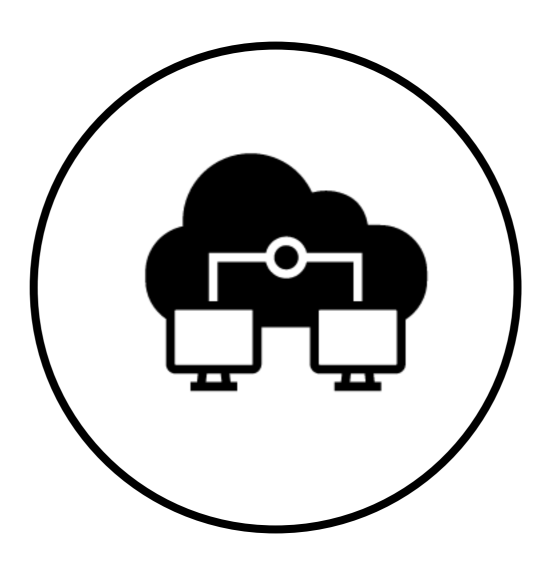
Uni Vote

Benefits of Uni Vote



Decentralized

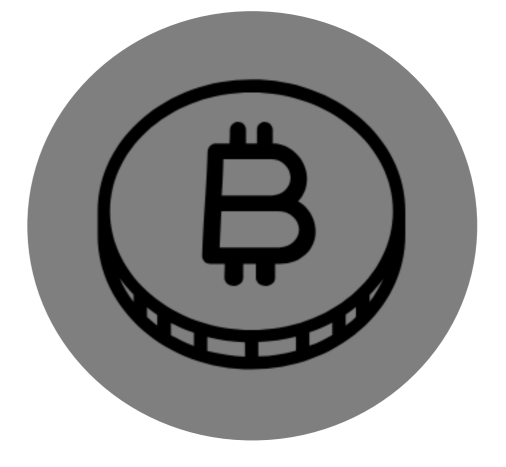
The platform is truly decentralized so there is complete transparency of all activity on the platform. This will give you the confidence in every decision made.



P2P Voting

Ideas can only be approved by more positive votes than negative ones.

Everyone can vote on the changes they want to see so the control is in your hands.



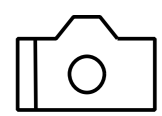
ERC233

The coin will be used within the platforms economy for publishing and voting. You can earn and spend tokens to complete certain actions.



Step one

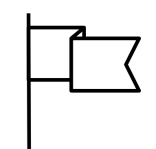
User logins and can do two actions. 1. Submit an idea to be published. 2. Vote for an already published idea.



Step three

After the publication is approved it will be viewed on the platform and users can vote for your idea. If your idea is successful you will receive a token.





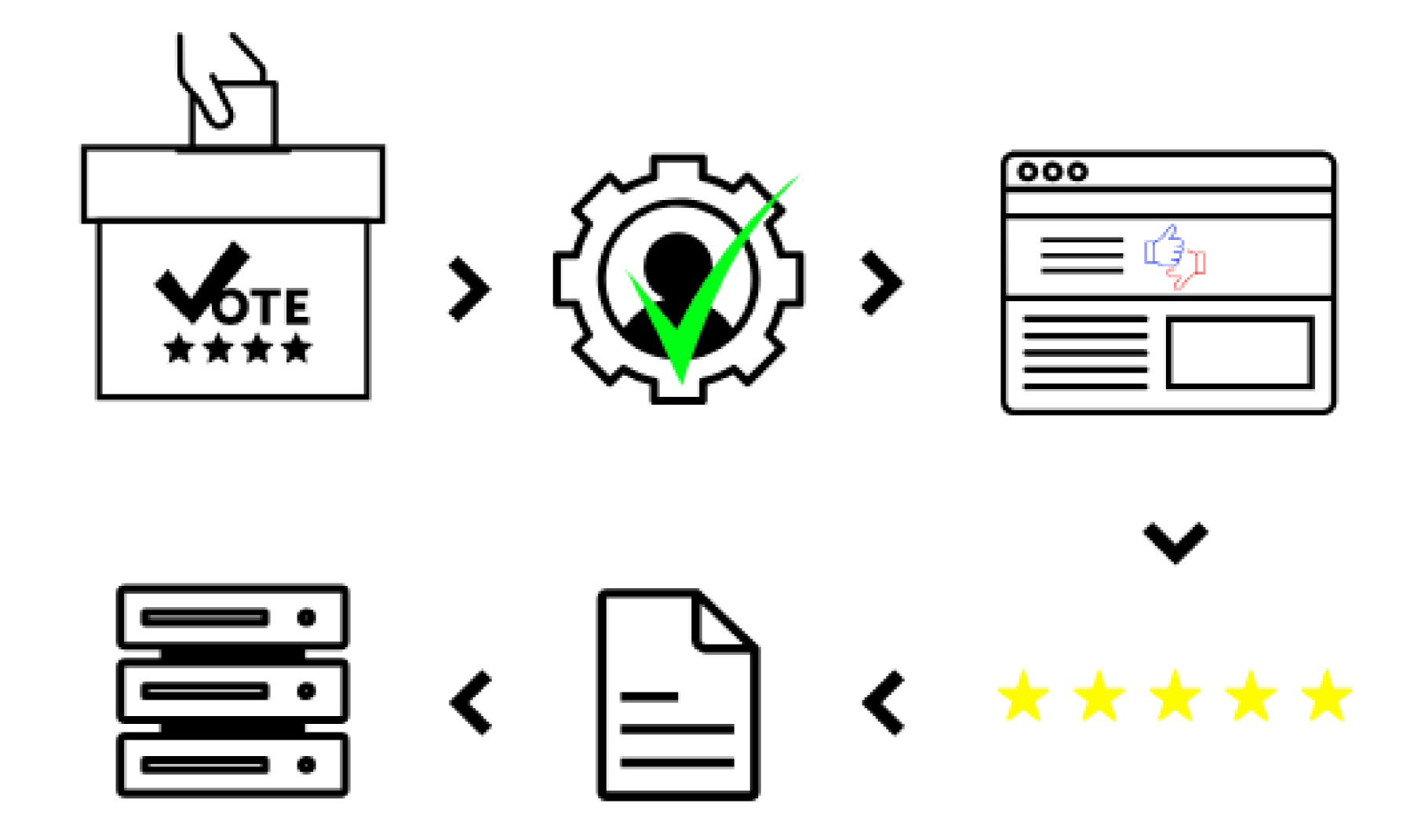
Step two

Admin will either approve or deny the published idea. If published people can vote for your idea. If denied your vote will need to be resubmitted at another time.



Step four

When you vote for an idea you will spend a coin to do this process so make sure you only vote for something you truly want to be approved.



Web Platform UI/UX



Uni Vote

S

Т

Strengths

A truly decentralized voting platform using blockchain technology and a token ecosystem.

Weaknesses

None

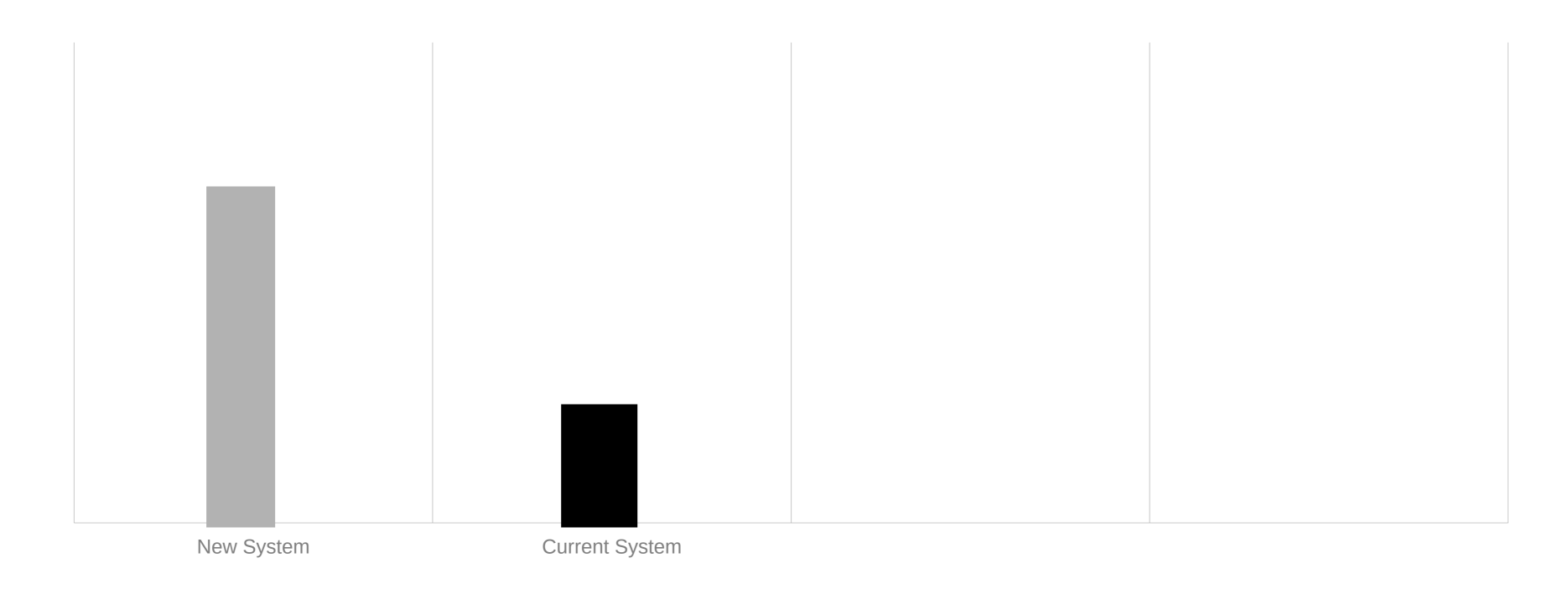
Opportunities

For us to work together
as a team and create
an environment where
everyone's opinion
matters.

Threats

Try it

Time Efficiency



New Voting System

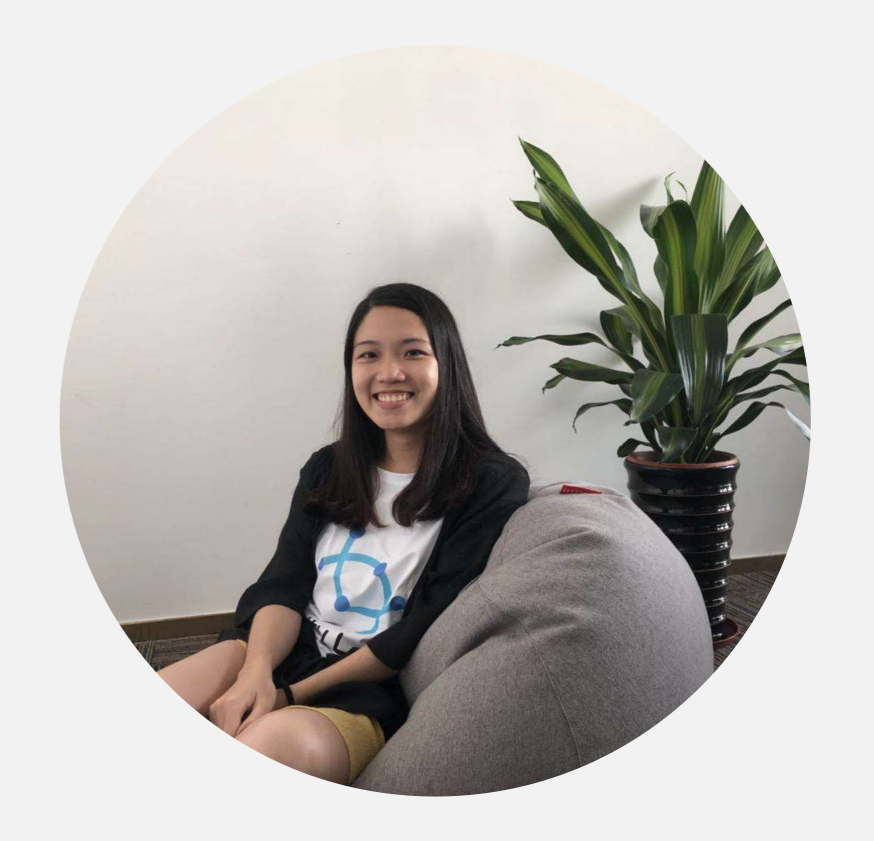
Current Voting System

Future Implications

Voting all over the world can be plagiarized or forged. If we take elections of leaders we can see examples of this kind of behavior. The team at Uni Vote believe our system could later develop into a platform that will prevent this kind of behavior by combining blockchain and voting to create a transparent and open ledger system.



Tony
Front End Engineer/Team Leader



Gene
UI/UX Designer



Michael

Product Manager



Serena

Product Planner



Aubrey

Backend Engineer