



coinbird Whitepaper

ABSTRACT

The purpose of this paper is to introduce the reader to the coinbird protocol and offer them a brief overview of the BIRD cryptocurrency.

MAIN PAPER

What is coinbird?

Coinbird is a unique ecosystem but also a simple ERC20 token that was deployed on ethereum on 13.09.2022. With the intention of making it easily tradeable, we stripped away any heavy taxation and complex code architecture that dominates most of the newly launched tokens. The deployed code of the cryptocurrency is exactly 200 lines long and can publicly be viewed at:

<https://github.com/coinbirdtoken/Cryptocurrency>

The ecosystem is ever-growing. As of now we also proposed and deployed a unique type of voting DAO that can only be used by owners of BIRD tokens. The code and the documentation of it can be publicly viewed as well in our GitHub repository. We continue to expand the ecosystem and further, unique smart contracts will be deployed in the future. To stay up to date regarding these developments we recommend following one of our official social accounts.

What is unique about the coinbird cryptocurrency?

The BIRD ERC20 token was created with the intention of being easily tradeable so each trade is bounded to very low fees (1%, unmodifiable). To ensure a high level of decentralization, no ownership was included in the code, no special permissions were granted to any wallet, BIRD didn't go through a presale but was launched stealthily and all initial liquidity that was provided was burned. To confirm this, we recommend going through the verified contract of the BIRD token on EtherScan, any information that can be found on the website and all the transactions hashes that were published on our Twitter and Telegram accounts.

NFT ART

To raise awareness of our brand and to express our creative tendencies in non-programming ways we have also created art pieces that are hand-painted and meticulous. We are expanding our collection over time to cover a wide variety of styles. Any funds gathered through sales of these paintings will primarily be used in expanding the BIRD ecosystem and funding the further development of the R8A7 unit. You can view the artpieces available for sale at <https://opensea.io/collection/coinbirdgustav-collection>



R8A7

R8A7 is one of the few units we are currently developing. Our aim is to eventually create an “entity” with which people will be able to interact with in real time. The code of it is still being developed, 3D sculpting is being done in blender, rendering is primarily tested on unreal engine 5 and any code involved is mostly written in C++ or python. This is a long term goal that we hope to see come to pass in a few years.



What are the future plans of the coinbird?

Please go through our roadmap to see in detail the tasks that we are currently working on and some of the goals that we have set forth for the coinbird in the near future.

Do you have any questions or remarks?

If so, feel free to contact the coinbird directly at gustav@coinbird.io - we would be happy to address any questions or concerns you might have.

CONCLUSION

Disclaimer

This whitepaper is for general information purposes only. It does not constitute investment advice or a recommendation or solicitation to buy or sell any investment and should not be used in the evaluation of the merits of making any investment decision. It should not be relied upon for accounting, legal or tax advice or investment recommendations. The opinions reflected herein are subject to change without being updated. In the rare event of information being dated or incorrect, please let us know and the document will be updated as soon as possible.