

Bitblack



This token will be converted to a coin

Make your dreams come true

Bitblack (BTK) is an economic token that provides you with fast, secure and cheap access to cryptocurrency markets. We want to make Bitblack a top currency in the cryptocurrency community by developing it. We will first develop our community so that we can have an active presence in cryptocurrency-based markets such as NFT, smart contracts and exchanges. Then, by creating our own blockchain, we will convert the Bitblack token into coins. at last, we will work in the field of renewable energy. so, let's make our dreams come true by joining the Bitblack community.

Our Strategy And Project Plan

The Bitblack token is a cryptocurrency based on the current number of people in the world of 8 billion units. Hold 1 Bitblack for each person stored as an asset. Bitblack token is made on Binance Smart Chain (BSC) Blockchain, which will have its own Blockchain in the future.

You may ask how the Bitblack token differs from other available tokens? I must say that Bitblack was created with the aim of countering the excessive consumption of energy, first by the cryptocurrencies and then by other industries.

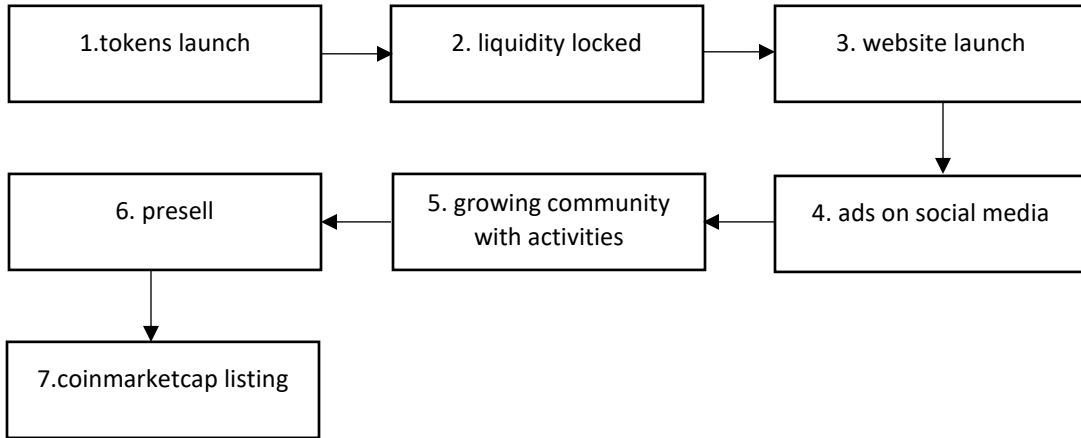
Unfortunately, at the moment, the cryptocurrencies, due to the method of mining and blockchain structured, consume almost more electricity than the two medium countries, and their electricity consumption will increase day by day. Due to the growing need for more energy and the use of fossil fuels to supply it, various industries will cause more pollution of the Earth's atmosphere and more temperature, which has already reached a critical point. This is very bad news for the planet and for human life.

Now is the time for humanity to take steps to reduce carbon emissions and use green energy by inventing new methods to reduce the damage to the planet day by day and ultimately to compensate for past damage.

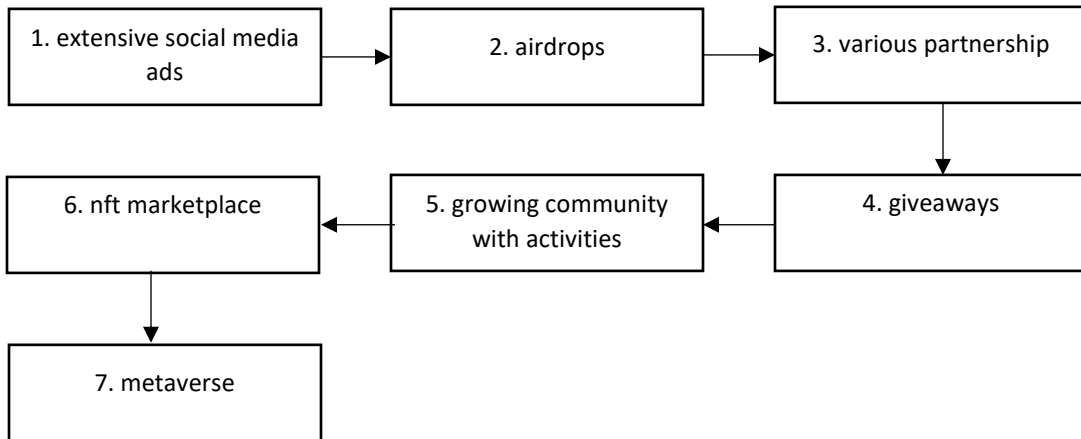
Bitblack tries to greatly optimize and modify energy consumption by launching a dedicated Blockchain based on a special structure. Then, by investing in and researching green energy, it tries to replace clean energy and reduce environmental pollutants so that it can ultimately contribute to reducing global warming and environmental cleanliness.

Roadmap

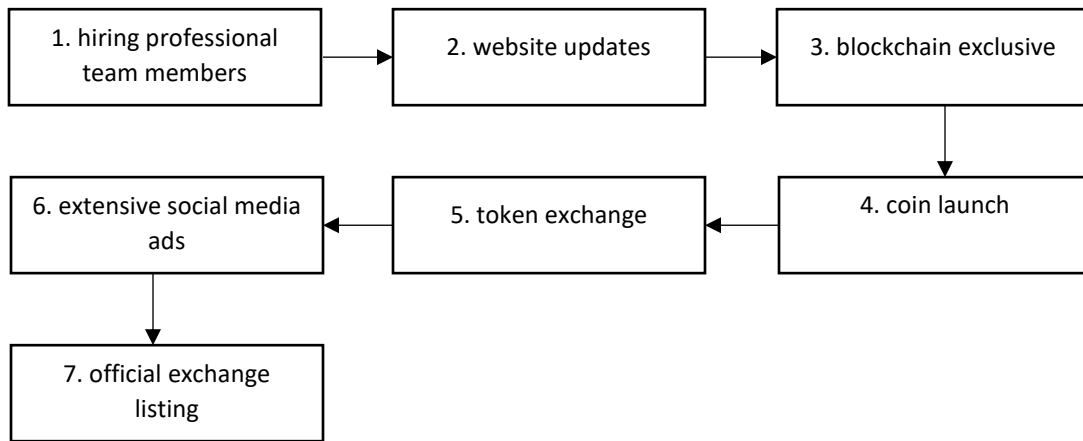
Phase1



Phase2



Phase3



Phase4

