CIVILIZED PUGS CLUB WHITEPAPER

Hello humans, We have joined NFT world in order to save unsheltered and abandoned pets around the world. I have a report for you to take into consideration. According to ASPCA, about 6.3 million companion animals enter U.S. animal shelters nationwide every year. Of those, approximately 3.1 million are dogs and 3.2 million are cats.

We love humans, but sometimes they can be very cruel and indifferent. They try to teach us something with aggressive methods. Also they feed us without being able to know whether it is healthy. It leads to unforeseen consequences which we might suffer from.

As CPC team we aim to solve those insecurities by being charity project with the power of evolving technology which will include the **followings**:

NFT STAKING: Metapet hodlers will be able to get upcoming CPC token rewards just by having CPC NFT. The NFT STAKING feature

will pave the way for us to become a utility NFT. STAKING will be divided into two parts in terms of specificity:

- **1) BASIC STAKING**: Applied to NFTs excluded from part of the collection with the specificity.
 - 2) PREMIUM STAKING: Applied to all Specific NFTs.

GAMIFICATION: Purchased NFTs will be used in CPC games which are predicted to come into life in 2023.

SUSTAINABILITY: The problem with all crypto projects is that they depend on GREATER FOOL. CPC aims to solve this issue with a new strategy. All purchased CPC nfts will have 5% royalty fees. 2.5% of this fee will go to the team for further development and another half will go to Market Capitalization of CPC token in a specific determined time. With that, CPC will incentivize its token hodlers not to sell rather to hodl. At some point CPC is determined to be a hedge against inflation.

CHARITY: CPC's main purpose is to establish the grounds for non-profit organization in order to save unsheltered and abandoned animals.

SPECIFIC NFTs: Specific NFTs will represent famous people. From Lebron James to Serena Williams each famous character will be displayed.