



CRYPTOSNFT

Whitepaper

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ABSTRACT

With the revolution of the internet, digital content has become an essential part of our modern life. Talented artists now find themselves connected with fans all over the world. While digital content and artwork can be transmitted easily from one to another, copyright has become a prominent issue globally. Though various forms of laws and regulations across countries have been trying to address the issue, costs and administration work required are hurdles that prevent creators from seeking copyright protection. Non-Fungible-Token (NFT), a blockchain technology, has brought a revolution to the digital content landscape. Artists can now issue unique "digital signatures" on their work in the form of NFT to ensure the authenticity of the creation. At the same time, true collectors are recognized and protected as owners of the digital work (NFT) they have purchased. AcryptosNFT is a multi-chain platform digital content NFT application where users can create, sell, and buy digital content NFT easily. Moreover, users can earn the platform's governance token, AcryptosNFT, as they participate in platform activities, including airdrops during sign-in, buy/sell activities, and farming NFT contributions. AcryptosNFT token owners are eligible to farm limited NFT editions provided by select artists, propose/vote for new functionalities or developments on the platform to get rewards. Phase 1 of the platform allows NFT creation in Binance chains. In phase 2, we will add NFT creation on the Ethereum and Tomo Chain public blockchain and gradually extend it to other blockchain networks. Users can create NFTs and then sell their own NFTs on our platform. Collectors can buy and trade NFTs in the secondary market. Moreover, selected NFTs on the platform are provided to users for farming them using acryptosNFT, Farmed NFTs are then traded in the market. The platform is also connected with external markets, such as AcryptosNFT, to allow users to trade their NFTs in other markets. In our future vision, the aim is to bring a variety of digital content markets to the platform with famous entertainers and media businesses using the platform to distribute limited digital edition items to their fans.



WHAT IS A NON-FUNGIBLE TOKEN?

NFT (Non-Fungible-Token) is a new, innovative building block of the digital world. Anyone can issue digital content, like JPEGs & GIFs, with a “new format” called NFT which is recorded on a public blockchain network. What makes NFTs different from other digital formats is that ownership transfer of an NFT is recorded on public blockchain networks, which are transparent and unchangeable. Moreover, the NFT creator’s blockchain wallet address is an inherent aspect of the NFT. When an artist creates an NFT using his wallet address, the address is attached to the NFT like a “digital signature. NFTs can be transferred easily from one user to another. The user with a wallet that holds an NFT is the owner of the NFT. All the transaction history is recorded and transparent in the public blockchain network. While Ethereum is the most popular NFT creation blockchain at the current time, most public blockchain networks support NFT creations. Tomo Chain is used by large entertainment companies to create digital content NFTs for their fans, especially in the Japanese market, due to its low-cost, high transaction speed, and non-crypto-user friendliness. In addition, TRON and EOS are popular especially for gaming application NFTs with their speedy transaction capability. A formal definition of a non-fungible token would be a cryptographic asset on blockchain, which has a unique identification code and metadata that distinguishes it from another similar asset. Therefore, unlike cryptocurrencies, non-fungible tokens cannot be traded or exchanged at equivalency.

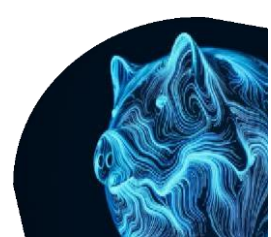




IMPORTANCE OF NON-FUNGIBLE TOKEN

NFTs are being thought as the change makers of the crypto paradigm by making each token irreplaceable and unique. NFTs have been compared with digital passports as each token contains a unique, non-transferable identity to differentiate it from other tokens. While NFTs cannot be exchanged for another, they are extensible, meaning that you can combine two NFTs together to breed a third one. The way that NFTs have revolutionized the gaming and collectible space have made them hugely popular with crypto users and companies alike. A whopping money from it. In some cases, players have even created virtual structures in games like casinos, parks and have monetized them with the help of NFTs. These in-game items also include costumes, avatars and in-game currency that can be sold on a secondary market with the help of NFTs. So now the important question arises as to why NFTs have any value. Well, the answer lies in the supply and demand of an asset like in any traditional market. The nonfungibility of NFTs make them an asset of scarce nature and thus highly desirable for gamers, collectors and investors who are often ready to pay huge sums of money.

NFTs have the ability of making their owners a lot of money. There have been some crazy examples of NFTs where the owners have made an insane amount of money by selling things, which might not amount to any significant value in the real life. A good example of this is a gamer selling "The Secrets of Satoshi's Tea Garden" for \$80,000 USD. The gamer purchased 64 lots in a decentralized virtual land platform, combined them into a single estate and created an NFT for it, which became highly desirable due to its digital scarcity, its desirable location and road access in the game. Similarly, another investor sold a piece of digital Monaco racing track in the F1 Delta Time game. The NFT of the piece of track allows the owner of the NFT to receive 5% dividend on all races that take place on that track. 174 million US dollars have been spent on NFTs since November 2017. Whether it is gamers or collectors, thanks to the advent of blockchain technology, they can now become the immutable owners of unique assets and in-game items and not only that, but can also make.





ACRYPTOSNFT SOLUTIONS

AcryptosNFT is a multi-chain platform digital content NFT application where users can create, sell, and buy digital content NFTs easily. A creator just needs to upload his/her digital content such as pictures, artwork, select a blockchain network, and other settings of the NFT to create limited NFT versions of the content. Creators may provide their profiles and supplementary documents to the platform administrators to receive "verified profiles", which can differentiate them from other normal creators. Moreover, users can report NFTs that are suspected of copyright violations. The combined screening system of both the platform side and user side will ensure that NFTs created from original digital contents are evaluated in the market. Moreover, creators will have their digital identities (associated with their wallets) in a similar way as in other social networks. Their followers will know exactly which digital content editions are provided originally by the creators. True collectors will value these original content editions more than other copies floating on the internet. Most NFT creation engines available in the current market are based on Ethereum. However, current Ethereum network congestion issues have become a bottleneck for NFT creation and transfer. AcryptosNFT platform targets to be a multi-chain NFT platform, where creators and users can optimize the blockchains they want to use, and seamlessly transfer them across different network. With a special support to under age artists.

Also, our platform will be a freelancing gateway between project owners and social media marketers, YouTube influencers and other projects promotional bodies all they have to do is to register on our platform as a promoter with their full promotional detail such as their social media handle et all. And the project owner will have to use our token to hire them.



ROAD MAP

2021

1st Quarter



Project planning , Binance, smart chain, website launch, whitepaper launch, Token launch,

3rd Quarter



Project introduction landing page, whitepaper, AcryptosNFT token, issuance, AcryptosNFT platform phase 1 with web application and NFT on Binance chain, ICO/IEO and listing on different Cex, coingecko and coinmarket

4th Quarter



AcryptosNFT platform phase 2, adding NFTs on Tomo chain, Governance features, payment gateways for non-crypto users, Audit by either Authority.

2022

1st Quarter



AcryptosNFT platform phase 3, adding a mobile application, platform extension to other content markets and blockchain networks.

2nd Quarter



An implementation of social media, freelancing promoters, website on the platform.

3rd Quarter



Partnership announcements, Game NFT farming ,NFT farm performance upgrade.

4th Quarter



Marketing push, New top exchange Launch, further Ecosystem development.




TOKENOMICS

ACRYPTOSNFT

The AcryptosNFT is a standard BEP20 token that has the following attributes:

- Symbol: 3PLNFT
- Name: ACRYPTOSNFT
- Decimals: 18
- Total supply: 500,000,000

Users earn a small amount of AcryptosNFT each time they trade NFTs. These rewarded AcryptosNFT are paid weekly. The system will try to detect malicious users who buy their own NFTs for rewards and blacklist them from receiving rewards.





ACRYPTOSNFT DISTRIBUTION

AcryptosNFT is the platform's profit sharing and governance token. The total supply is fixed at 100 million coins. Token Name: AcryptosNFT

Token Symbol: 3PLNFT

Token Supply: 500,000,000

40 % (200 million) for sale (swap)

15% (7million) for team

25% (125 million) for Treasury reserve

4% (20 million) Airdrop/bounty to community/users

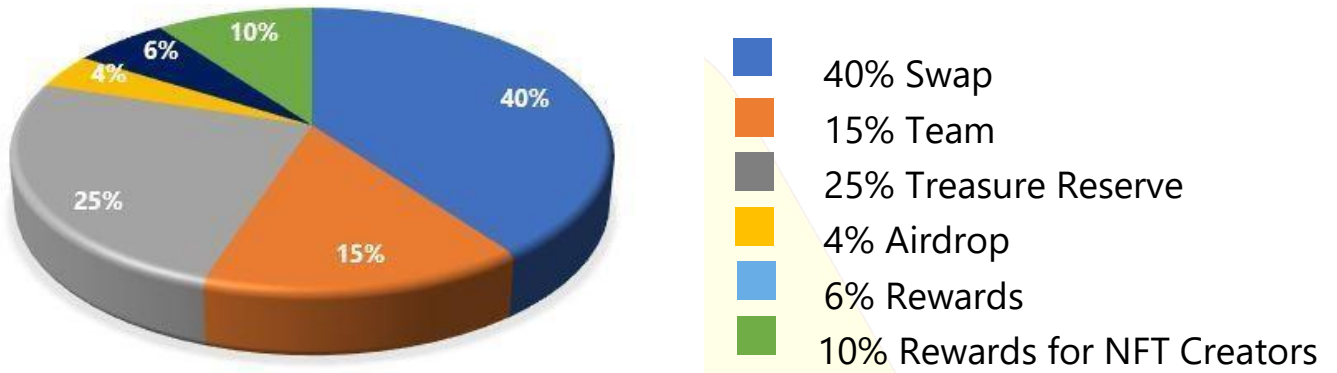
6% (30 million) rewards to farming NFT creators

10% (50 million) rewards to platform participants over 3 years



ACRYPTOSNFT DISTRIBUTION CHART

Rewards for Platform participants over 3 years

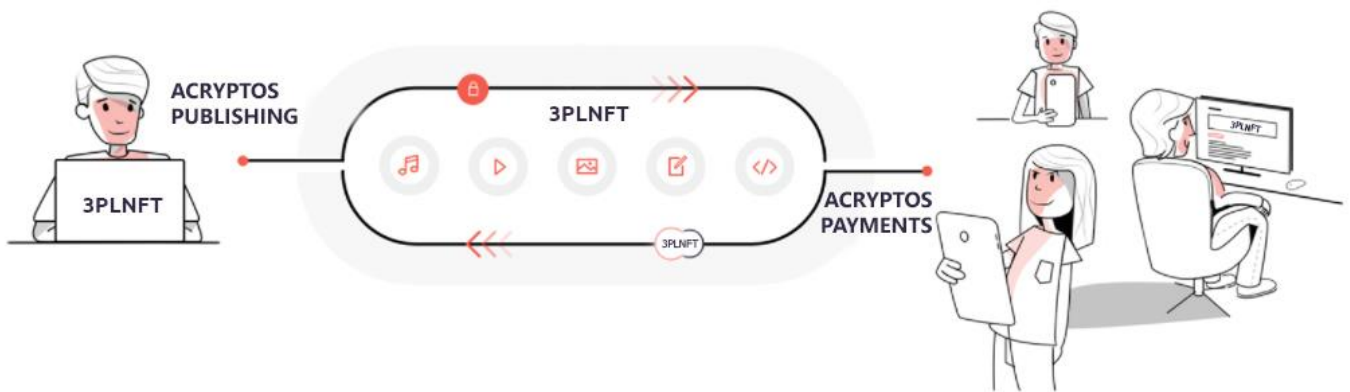


RIGHTS OF ACRYPTOSNFT HOLDERS

- a. Stake AcryptosNFT to farm selected NFT editions.
 - b. Propose, vote for platform new development features (platform governance)
- From phase 2, the governance feature will be provided. Token holders propose/vote for new functionalities or developments on the platform to get rewards. Starting from year 3, a portion (5%) of platform transaction fees will be used for the governance purpose.

AcryptosNFT liquidity

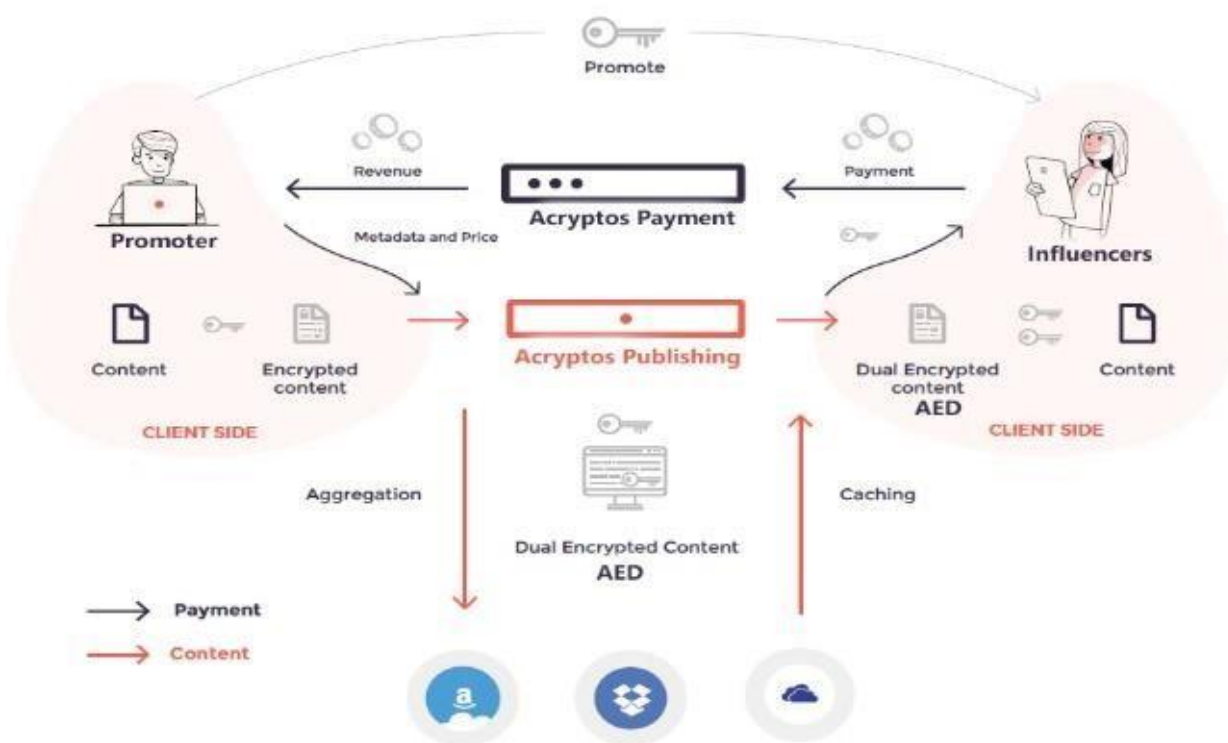
AcryptosNFT will be listed gradually to many exchanges Mexc, pankcakeswap, gate.io, kucoin, and other exchanges. As AcryptosNFT is a BEP20 token, it can be stored in any BEP20 wallet.



FEATURES OF ACRYPTOSNFT

The primary utilities of the AcryptosNFT are:

Freelancing for social media promoters and YouTube influencers Staking to earn Pumpkin points which can be used for redeeming NFTs staking for Governance of the AcryptosNFT platform Future versions of the AcryptosNFT platform may introduce more utility to the AcryptosNFT. Multiple blockchain support. The vision of AcryptosNFT platform is to become a multi-chain digital content NFT platform. We will focus on Binance chains first, but gradually expand to other smart contract enabled blockchains in later phases. Each blockchain's marketplace and NFTs are separate and independent. Users will be able to switch between blockchains easily on the AcryptosNFT Application user interface. It is not possible to move an NFT from one blockchain to another. However, the NFT creators own the right of submitting their content to multiple blockchains at the same time. Initially the AcryptosNFT is an BEP20 token on Binance. When the AcryptosNFT platform expands to another platform, 2-way bridges between Binance and the target blockchain will be built to move AcryptosNFT back and forth.





OTHER FUTURE CONSIDERATION

Auctions of high-value content precious content by renowned creators is often in high demand. An auction can help make it fair between competitive buyers and bring optimal benefits to the artists. In later phases, when high-profile artists join the system, the AcryptosNFT platform may introduce a decentralized auction conducted by a smart contract.

IMPROVED UX FOR NON-CRYPTO USERS

The vision of the AcryptosNFT platform is to reach mass adoption by approaching non-crypto users. Therefore, in the future, we plan to implement some opt-in UX enhancements for normal users. Crypto users can skip these enhancements if they wish to.

- A wallet-free experience by utilizing key-free and password-less technology like cetea ID
- Buying NFTs using credit card or PayPal: the system will connect to third party services to support payment for non-crypto users.

3PLNFT used
for influencers payments

3PLNFT used
for promoters payments

