1. The journey to Decentralized Finance.

Blockchain- the crutial technology needed to opens the gateway to a Decentralized Finance world where the freedom of finance is meant to be. With the Blockchain technology, we are able to build future Dapp that traditional financial service offerings such as banks, markets, and other investment services can be recreated or improved upon using these applications.

A financial instruments designed in the decentrialized way base on Blockchain is so called a Defi ecosystem.

- outside of companies' and governments' regulation
- running on smart contracts

There is no reliance on centralized authorities and stakeholders come together to build a permissionless ecosystem. The idea driving the majority of the industry players is to open financial services to everyone by building a permissionless ecosystem.

DeFi recreates traditional financial services — i.e. lending & borrowing, trading, and even insurance — tailored for storing, earning, or transferring digital assets. Decentralized applications (dApps) can come in varying degrees of decentralization, simplicity, and security, providing users with flexible options.

DeFi has some unique traits making it a phenomenon in finance. Many platforms have some or all of these characteristics:

- No third party
- Gorverned by user
- Easy to enter
- Community driven
- Trustly global

2. Non-fungible (NFT) Token in the Decentralized Finance.

As the crypto world fusses over Bitcoin and other cryptocurrencies, another type of digital asset has quietly been gaining traction. Exciting use cases for non-fungible tokens (NFTs) are cropping up all the time — and they're even being touted as the future of the gaming industry, the art industry, and even in some cases the real estate business! All this thanks to Blockchain technology

NFTs can also command serious cash, with some selling for hundreds of thousands of dollars. The potential of NFTs is here and will become enomous in the near future

Unlike Bitcoin, which has a supply of 21 million identical coins, NFTs have individual characteristics that set them apart. Here are three things that make them different from your typical cryptocurrency:

- Unique
- Rare
- Indivisible

So what can Nonfungible token (NFT) present for?

- Crypto collectibles
- Digital artwork
- A ticket to an event
- An in-game item
- An item in a virtual universe
- A real-world asset

3. What is OpenFI and its roles in this Decentrialized Finance Revolution?

Blockchain has enable our way to the DeFi world where DeFi application and NFTs token play its roles. NFTs is created to present to valuable things or asset but how about managing NFT, trading NFT, storing NFT? That important aspect will be sovle by OpenFi

OpenFi is a mix of Defi & NFT model inwhich allow NFTs token will be mint and the ecosystem of OpenFi will get involved with DAO gorvernance model.

- A stand-alone but open NFT ecosystem that draws users to entre blockchain space, where anyone could issue NFT, initiate mining, auction, trading and etc, taking care of the lifecycle of an NFT.
- An NFT Protocol as a cross-chain Layer 2 Infrastructure to Blockchain projects for user acquisition, token distribution and more diverse NFT applications.

The project allows participants to earn, own, trade, store NFTs token with lots of fun with Gamifi concept.

4. OpenFI token- OFI

The token that issued by OpenFi has info as following:

OFI token is minted by providing liquidity means Liquidity mining. It is the governance and equity token of the OpenFi ecosystem, community members of OpenFi community who hold

OFI token can participate in the community proposals and decisions, and receive dividends as being a part of the community.

Token Specification

• Name: OpenFi token

Symbol: OFI

• Blockchain Network: Ethereum

Token type: ERC20Precision: 18

Smart Contract Address:

Token Economic:

Total Supply:

- •Mining:
- •PreSale & Whitelist :
- •Uniswap Liquidity:
- •OFI DAO:
- •Community reward:
- Token Circulation

OpenFi token will be applied the Burning Concept just like other as such as BNB token:

When a user transfers OpenFi token: 0.5% trading fees of transfered amount will be deducted inwhich:

- 0.25% of fees collected in OFI will be directly burned
- 0.25% is the remaining will be transferred to the Dividend Pool

Burning Address:

Devidend Pool Address:

5. PRESALES DETAIL

Pre-sale Details

OFI Pre-sale was scheduled on.

Cap 1: xxx ETH ~ xxx OFI

The Presale will consist of 3 rounds with a different price and there is no specific time limit between each round, when the first round is sold out, the second round will start immediately.

- Round 1: xxx ETH, 1ETH = xxx OFI; Maximum: xxx ETH/Address
- Round 2: xxx ETH, 1ETH = xxx OFI; Maximum: xxx ETH/Address
- Round 3: xxx ETH, 1ETH = xxx OFI; Maximum: xxx ETH/Address

Cap 2: xxx ETH ~ xxx OFI

For xxx Whitelisted users only. The whitelist lottery registration was opened on

xxx ETH, 1ETH = xxx OFI; Maximum: xxx ETH/Address

Cap 3: xxx ETH ~ xxx OFI

For Developers Community Supporters.

xxx ETH, 1ETH = xxx OFI; Maximum: xxx ETH/Address

Uniswap Initial Liquidity

- xxx ETH & xxx OFI
- Uniswap Listing Price: 1ETH = xxx OFI

6. ROADMAP

2021 Q1

- Pre Sale
- Launch on Uniswap & Open Liquidity Mining
- ETH Module Launch
- ETH NFT Airdrop
- ETH NFT Mining

2021 Q2

- Support multiple public chain
- Support more NFTs projects
- Support more NFTs token

2021 Q3

- DEGOCHAIN R&D Launch
- Applying for Polkadot Grants
- ERC/BEP 908 Protocol Closed Testing
- Dividend System (Reward Pool) Closed Testing
- Dwitch (OFI Swap) Closed Testing

• NFT Casting V2

2021 Q4

- NFT Lending
- OPENFICHAIN Testnet Testing (Phase 1-2)
- NFT Crosschain Development
- Treasureland Crosschain Development
- Deploy ERC/BSC 908 Protocol in Polkadot
- Dwitch Beta Testing
- Dividend System Online

7. Community