## Freedom Coin(FRDM) Initial Coin Offering (ICO)

Mission - To provide a universal, basic income opportunity via the Freedom Coin (FRDM) that does not require a large sum of money from investors, therefore, offering the "average" working person with an attainable method to increase their financial capacity.

How It Works - Step 1 - The investor will navigate to the Dapp website with the Chrome browser and the MetaMask Chrome Extension running.

Step 2 - The investor will purchase the FRDM coins with ETH and will deposit the FRDM coins onto the platform in order to stake the coins and start earning dividends. The deposit will be distributed as follows:

- 1% to investor's divided pool
- 1% referral commission
- 1% to Marketing
- 1% to developers
- 96% credited to investors (for example: when an investor deposits 100 FRDM, the investor will get credited 96 FRDM, and will earn 1% daily on the 96 FRDM).

Transparency - All transactions will be made via MetaMask Smart Contract, and will be able to be verified on the Ethereum blockchain.

Sustainability - With each, individual investment, the algorithm will re-invest the same amount credited to the investor, with the dividends going back to the dividend pool when the investor withdraws his dividends. All funds re-invested by the algorithm will come from the dividend pool. When the investor withdraws his credited balance, the algorithm's investment will go back to the dividend pool.

Purpose of Initial Coin Offering (ICO) - To raise funds for the dividend pools (FRDM and the Buyback Pool). After the ICO, the FRDM coins can be traded on decentralized exchanges (to be determined) or sold back to the Buyback pool.

FRDM Coin Details - The FRDM coin will be an Ethereum ERC20 coin and will run on the Ethereum blockchain. There will be a limit of 1,000,000,000 coins (1 billion) ever created. 250,000,000 coins will be up for sale and 500,000,000 coins will go to the FRDM divided pool. The remaining 250,000,000 coins will be held in reserve by the developer. The FRDM coins cannot be mined and can only be purchased with Ethereum on the Freedom Coin website. The purchase price will be set to 0.0001 ETH per FRDM coin. All purchases and distribution of the FRDM coins will be made via smart contract on MetaMask for added transparency and security of funds.

Addendum 1: Concluding the ICO, the remaining FRDM not sold will be sent to the FRDM dividend pool. The token sale will run for 90 days or until all of the FRDM tokens are sold; whichever comes first. After purchasing the FRDM tokens, the token holders will be able to deposit their FRDM coins on the website with the same distribution and payment protocols as stated above. The payout for the dividend will come from the FRDM dividend pool. Funds raised in ETH will go to the FRDM Buyback pool.

Addendum 2: The FRDM and ETH credited deposits can be withdrawn at any time and the dividends can be withdrawn or reinvested as soon as the accumulation of 1 FRDM in the available balance window. The available balance widow will update every second so there is no need to wait 24 hours for the dividends to accumulate.

\* Dividend pool payout of 1% (0.01) every 24 hours = 0.000000115741 every second

Addendum 3: FRDM Buyback Pool - Concluding the ICO, the FRDM Buyback Pool will activate. In addition to selling the FRDM coins on a decentralized exchange, the investor can sell the coins back to the FRDM Buyback Pool for ETH. The buyback price will also be set to 0.0001 ETH per 1 FRDM coin. When the coins are sold, the investor will receive 96% of the deposit in ETH and 4% will be distributed as follows:

1% will go back to the FRDM Buyback Pool

1% will go to the Referral

1% will go to Marketing

1% will go to the Developers

The FRDM collected from the Buyback will be returned to the FRDM Dividend Pool.

Addendum 4: FRDM Auction House - Concluding the ICO, the Auction House will activate. FRDM holders can auction their tokens for TRX with zero(0) fees.

Addendum 5: Cashflow(tm) Game - Concluding the ICO, the FRDM Cashflow(tm) Game will activate. FRDM holders can wager their tokens with other token holders. During gameplay, players will have the option to bet their tokens by sending a desired amount to the game pool. At the end of each game the winner will be awarded the tokens in the pool. Players can add to the pool at any time. Similar to this: <a href="https://www.richdad.com/classic">https://www.richdad.com/classic</a>