

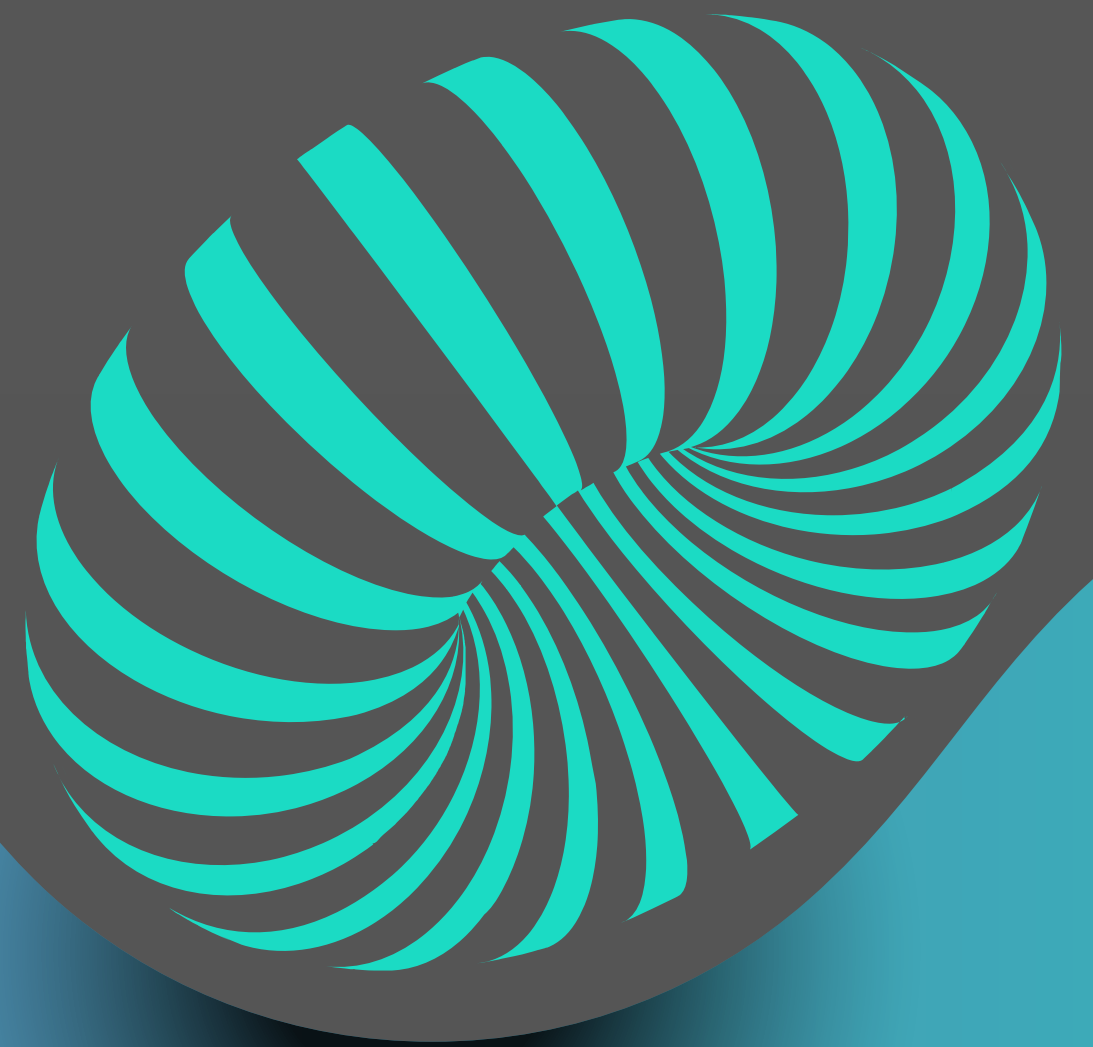
# Whitepaper

# WEF

## **World Entering Future Crypto Service and Advising Nonprofit Foundation**

Foundation for entering the future world  
Until now and before WEF, you have seen many tokens that were artworks, virtual objects, games, audio, video, etc., but from this moment you will step into the future and we will enable the creation of businesses, events, services and startups at WEF. Jobs, services, production of goods, holding events and everything you can do in life, we turn them into tokens that can be bought and sold in the form of stocks and money and can be invested.

We will surprise you...



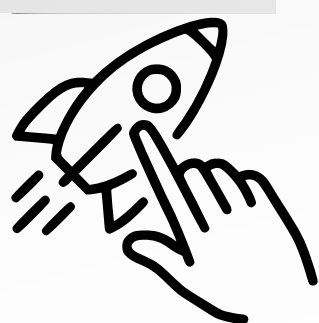
## WHAT WE DO?

*Version: 1*



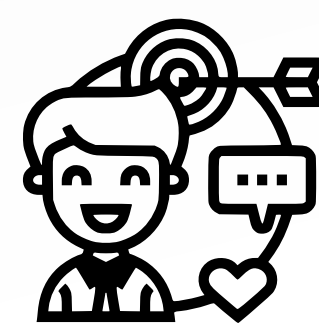
### **Globalize Business**

Developing real businesses and turning them into a global industry using blockchain.



### **Touch the Future**

Create, review, analyze, consult, set up, sales and everything your business needs in one place on the blockchain platform.



### **Be Happy & Aware**

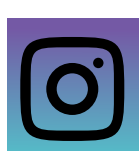
You will own what you deserve, reclaim your unlimited ownership.



twitter:  
[@WEFFCrypto](#)



telegram:  
[@WEFFCrypto](#)



instagram:  
[@WEFFCrypto](#)



web:  
[weff.foundation](#)



mail:  
[info@weff.foundation](#)



## Document Specifications

### Document Name

WEF Whitepapper

### Edition

Number 1

### Date

March 2022

### Slogan

Entering the future world



## Definitions

### Name

World Entering Future.

### Symbol

A symbol is a word that is created for ease of expression and faster access in use, and here our symbol is WEF.

### Hashing

A process in which input with different sizes creates output with fixed size. (For example, imagine a device that creates a string with a length of 100 characters when a whiteboard or a hundred-story building is entered into it). This operation is performed by mathematical calculation functions. This operation is a deterministic operation and the output will be the same as long as the input does not change.

### Hash

The output obtained from the hashing operation is called hash.

### Private Key

It is a part of the cryptographic algorithm that is only available to its owner, and if it is disclosed, it is possible to create a public key and perform the decryption operation.



## Public key

It is the part of the cryptographic algorithm where everyone can have it. This key is made from the private key, and if it is lost, it can be generated again from the private key.

## Block Chain

The concept of block chain is like a database in which blocks of information are connected in a chain and are not independent of each other. In the block chain, the first block is the basis for the construction of the second block, and in the same way, the second block is the basis for the construction of the third block. In this regard, if the second block is removed, this chain will break and the block chain will fall apart.

## Ledger

Distributed ledger is a mechanism that each block holder in the block chain network has a copy of and uses to match the blocks of the network. If any person wants to manipulate and distort his office by fraud for any reason, he will be removed from the network due to non-compliance with the entire network.

## Wallet

A software program that can be run on an operating system or a hardware device that generates a private key and a public key and creates a place to store crypt currencies in this structure based on the type of structure.





## Types of Wallets

Cryptocurrency wallets are divided into hot and cold categories according to the type of operation.

Warm wallets that are in the form of a software need to connect to the Internet and communicate directly with the server to store users' private keys to perform their operations (this type of wallet is more prone to hacking).

Cold wallets are hardware tools that are used to store private keys and these keys are stored encrypted by a different algorithm in the memory and show a higher resistance against the penetration of malware and hackers.

Paper wallet, in many cases people print their private key as numbers or a QR barcode on paper and keep it in a safe place that can be scanned or manually on the spot when creating a transaction. Enter your own and bring it to the transaction.

## Beneficiaries

All those who are directly or indirectly involved in the creation, development, use, buying, selling, lending and borrowing, depositing and investing of WEF cryptocurrency are beneficiaries.

## Value

Value, as an emerging concept, is created and exploited in this currency with the participation of all stakeholders.

## Transaction

In this operation, we send a certain amount of currency from one wallet to another wallet. This operation is widely used and every day new types of it are made and introduced with different names.



## Transaction Fee

In WEF currency, as a fee and reward for facilitating financial exchanges, an amount for transaction fee is deducted from each transaction. This amount is determined and clarified and made known to everyone based on the amount of exchange, the volume of network transactions and other factors, as well as the agreement of the parties. New types of it are made and introduced with different names.

## Burning

This feature specifies that each token can be burned to control supply and demand. By burning the token, it is removed from the main network circuit and becomes worthless. The result of this action will be permanent and irreversible.

## Minting

This feature means the ability to mint a valuable token that can be exchanged as an asset in the entire Ethereum network.

## Maxing

This feature makes it possible for each token to be stopped and examined further by the network.

## Blacklist

This feature makes it possible to put any currency in the blacklist and prevent malicious and fraudulent operations by it.



## Deflation

This feature makes it possible that with each transaction and new demand, inflation is not created in the supply network and owners and does not cause the property value of its owners to decrease.

## Proof-of-Burn Algorithm

It is a method in which a certain amount of currency is sent to an address without having a private key and is said to be lost forever. This method helps the entire network reach a definitive consensus on the nature of these currencies.

## Staking

The process in which the purchased cryptocurrency is purchased and locked in a wallet to support the security of block chain network operations and create added value in the form of rewards and ancillary services. In the operation of staking, a certain amount of currency is locked in the network at a certain time, and during this period and during the smart contract, a certain amount of profit is assigned to this amount.

## Airdrop

In the crypto space, to introduce new cryptocurrencies, they provide a certain amount of tokens or coins to people in a limited or unlimited way, this assignment is mostly free and will be done through tools such as lottery or participation in social networks. Was.



## Abstract

WEF is a fixed-price, permanent-backed cryptocurrency combining crypto, bank currencies, and other low-risk, fixed-value assets on the Solana blockchain network, whose main goal is to develop the transaction-backed value of assets in this network.

With this aim, it follows the path of growth and development with the help of stakeholders. Another goal of the WEF is to create a platform to tokenize the value of assets, shares and financial, economic, analytical reviews of active businesses, start-ups, events, production of goods and production of services that aim to be publicly available to the entire world. regardless of race, religion, manners, customs and geographical location.

Our next goal is to be present in new virtual worlds such as Metaverse and provide expandable solutions in this situation. Finally, WEF aims to overcome all the restrictive attitudes around the world to improve human relationships and increase the value of their property and create happiness and inner satisfaction of every human being.





## Mechanism

The WEF currency creation and presentation mechanism is performed on the Solana smart network and fully supports smart contracts. One of the strengths of the Solana network is the cheapness of transactions, the high speed of transactions, the use of the history proof mechanism, high expandability, very detailed support of Web3 and the non-announcement of unreasonable restrictions. WEF of DeFi, DApps, NFT and everything we need to develop our infrastructure.

## Introducing Solana

Solana is the fastest blockchain network based on a new method of proof. In this method, it is named proof of history, it offers high speed and complete assurance of the correctness of each block. In the following, you will see some of the characteristics of this network.

## Independent Block Chain

If you are familiar with the design of Solana, you will know how the smart chain wallet ensures better performance. Solana is essentially a standalone blockchain or a layer 2 solution that runs on the Solana blockchain. Many of the core technical and business functions are independent at Solana. As a result, even if the main network is temporarily down for a short period of time, the network of validators ensures availability.

## Native Cross-Chain Communication

The Solana implementation has native support for cross-chain communication between the two platforms. In such cases, the communication protocol is reliable, bidirectional and decentralized.



## **Society and Governance of Shareholders**

The presence of the Proof of History mechanism in Solana's main infrastructure has led to a significant increase in the growth of the value of capital invested in currencies based on smart contracts.

## **Proof of History**

A stack of proofs, each of which proves that some data existed before the proof was created and that a precise duration of time passed before the previous proof. Like a VDF, a Proof of History can be verified in less time than it took to produce.

## **Network**

There are many advantages in setting up Solana, including the high speed of creating currencies, very high speed of transfers within the network, managing currency inflation, reducing the cost of transfers, access to all ERC20-based tokens. Support for proof of history and development of internal and external maintenance tools.



## Goals of the WEF Cryptocurrency Network

Currently, there are no tools in smart contracts to register, verify and monitor capital smart contracts in the non-virtual world, and these types of contracts are only limited to the blockchain network. By creating a combination of DApps and financial calculations, WEF has created an intra- and extra-network tool.

In this tool, businesses, startups, product producers, service producers, events and even charitable events present their shares, interests and values to anonymous investors in the form of a token, and WEF with Contracts that are a combination of smart contracts and normal investment contracts create tokenized startups.

It means that every collection or business and start-up can be a cryptocurrency and every unit can be bought, sold and invested.

The basis of the WEF system is based on the creation of wealth in exchange for doing real work and the circulation of each token and using these created wealth as the support of tokens. The demand is generated from the support created by the existing token circulations in the network. The wealth created in exchange for the circulation of tokens means startups and businesses and the added values created and the income generated by each of these startups and businesses, which includes real and virtual assets and value. The brands and credibility of those collections, the growth and development of each will have a direct impact on the growth of the value of tokens related to these businesses.





## **Development of Assets Under the Cryptocurrency Network**

The owners of this currency, by proving their history after buying and creating value to develop an investment network on top startups, can make a safe investment.

## **Business Development and Poverty Reduction**

Investing in new start-ups that create the most human values, humanitarian and peaceful services will automatically create new jobs for those in need of work and reduce poverty.

## **Improvement of Environmental Conditions**

In the Proof of History model, per capita electricity consumption is reduced, and on this basis, and due to the dependence of the electricity industry on fossil fuels, a significant reduction in the amount of electricity required compared to the Proof of Work (POW) model we will witness.

At WEF, more trees will be fundamentally preserved on Earth and less carbon dioxide will pollute the air we breathe.

## **Entertainment and Happiness**

The creation of infrastructures such as Metaverse has become a new attitude in creating entertainment, education, lifestyle and comfort for humans. Without any discrimination for all mankind.

## **Development of Non-Tradable Assets**

In the near future, many of the works and productions of the world will be offered outside the framework of the copyright law and in (NFT) networks. WEF intends to seriously help the creation of NFT works in a unique and valuable model.





## Decentralized Financing

One of the biggest innovations of blockchain was the decentralization of financing through authorized money banks. Unlike a bank or brokerage account, decentralized finance (DeFi) does not require a government-issued ID, social security number, or proof of address. Specifically, DeFi refers to a system by which software written on blockchains enables buyers, sellers, lenders, and borrowers to transact with an entirely software-based intermediary rather than a company or institution facilitating the transaction, interact.

The WEF will provide access to such a goal for all its stakeholders and will follow blockchain technology and its based currencies in this context.

In the model of economic review of business plans and start-ups, we will take help from standard financial models of justification plans and strategic reviews, and we will carry out our verification based on clear and inviolable facts and documents.

All documents and documents are transparently accessible and reviewed by the public. All contracts concluded with any business and start-up will be based on International Chamber of Commerce Laws (ICC) and Incoterms.



## Decentralized Applications

The future of decentralized application development is very bright and will be revolutionary. In these programs, all programs will be open and transparent without the possibility of fraud and malicious development.

All these programs provide decentralized and blockchain-based data to all users for security and non-forgery. Decentralized applications will provide the best incentives to developers, backers and updaters with decentralized payments. The same protocols that any program from any platform can provide users with safe and identical execution regardless of the platform itself.

The WEF cryptocurrency plans to dedicate one of its most important sectors to the development of decentralized applications (DApps). This allocation will ultimately benefit all investors on the WEF currency and lead to the creation of their asset value.

The WEF cryptocurrency considers in its development phase all the programs in the ERC20 protocols, which include; Add and serve money and value management programs, programs related to money and non-forgeable programs in other systems.



## **Brief Introduction of the Non-Profit Organization**

World Entering Future is a non-profit foundation that helps to develop jobs, improve the environment, world peace and public welfare by creating new infrastructures in promoting the culture of using cryptocurrencies, smart contracts and business development without any restrictions. Slow this organization considers its rules of conduct to be based on breaking limits and on complete transparency, and it always adheres to it.

If these rules need to be updated, it will fully inform its stakeholders and will consider the opinions of its stakeholders in order to improve its services.

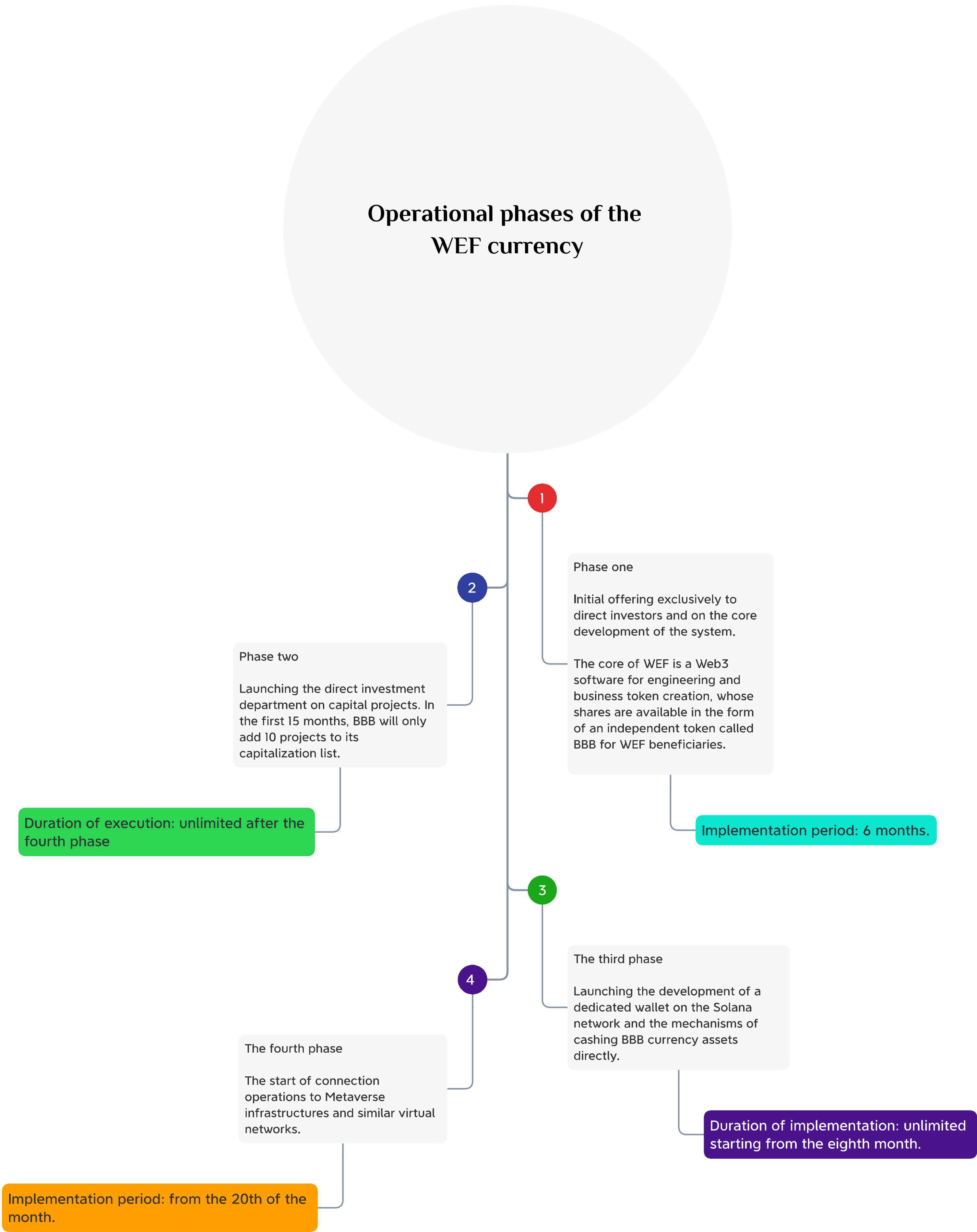
## **Implementation Monitoring Structure**

WEF will be present to provide its services in any region where investors will build a business token. This presence will be directly by the technical executive agents and legal teams in the projects and its reports will be transparently attached to each project in the system. In projects where the risk of investment is higher than normal, the payment of investment money will be monitored and frequently along with the progress of the project for better control of the project.



# Operational Phases of the WEF Currency

Phase one: initial offering exclusively to direct investors and on the core development of the system.  
The core of WEF is a Web3 software for engineering and business token creation, whose shares are available in the form of an independent token called BBB for WEF beneficiaries.







## WEF Crypto Features

WEF will be money for the peace and prosperity of the beneficiaries and the people of the world. To reach this situation, we have considered the following features to carry out the development of our cryptocurrency network;

1- Restrictions: We do not have any restrictions anywhere in the network for its development, except for those that lead to crimes against people and fraud of people's assets.

2- Politics: We do not create any sanctions against humanity and we will not follow any government, party or politics.

3- Advertising: Advertising is one of the ways to sell and be more visible, since the token is also a commodity that can be bought and sold, and advertising can lead to more sales, and with increasing demand, its value also increases. We have decided to allocate advertising costs to increase the natural growth of the network and its tools and use the ability of our beneficiaries to develop the network and create value.

4- Minting: WEF will remove the minting feature in order to preserve the asset value of its beneficiaries and will not use it to multiply the currency further. This work will lead to the reduction of inflation and the longevity of the network.

5- Staking: In the first phase of the WEF launch, we have implemented the basic direct staking feature in order to create security for network members and receive rewards for maintaining security and developing the network. With the growth of the network, this will lead to the initial investors receiving rewards, and the percentage of its value will be applied by the network to the value of their assets.



## WEF Crypto Features

6- The total number of crypto-currency: To maintain network expandability and caution, the initial amount of currency will be equivalent to (11235813213455 WEF Token).

7- Decimal number: The decimal number of the WEF currency will contain 6 digits.

8- Equivalent value: the permanent currency of each 1000 WEF is equal to 1 USDC.

$$1000 \text{ } \text{WEF Token Icon} = 1 \text{ } \text{USD Icon}$$

9- Support: All funds received from the sale and exchange of each WEF cryptocurrency unit will be converted into a cash support, a cryptocurrency or an asset with an almost fixed value, and we will be committed to risking the financial support of the beneficiaries under no circumstances and at any time. And don't risk losing capital.

10- Liquidity: due to the use of a specific and reserved support for the WEF currency, the beneficiaries can always convert their free currency to WEF or vice versa, convert their WEF to other currencies and fiat. (Based on the provided schedule)



## References

<https://solana.com/>

<https://docs.solana.com/>

<https://www.projectserum.com/>

<https://www.dexlab.space/>

<https://academy.binance.com/en/articles/an-introduction-to-binance-smart-chain-bsc>

<https://ethereum.org/en/>