



FUTURE COIN

THE FUTURE OF VIRTUAL COINS

WHITEPAPER - V1

www.e-futurecoin.com





1



INTRODUCTION

- 1.1 Abstract
- 1.2 Background
- 1.3 About FUTURECOIN
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1 INTRODUCTION

The mission behind our project reflects the desire to create a virtual coin backed by 12 other new projects meant to change the world that we live in and to define the future.

Therefore, via FutureCoin, the coin holders will be able to receive reward in TLINK (reward token) from the companies in which the FutureCoin is a majority stakeholder. The reward will be a share of the companies profits which will be shared directly proportional to the number of FTC coins held.

We wish to put the basis of a coin able to be backed up by real financial results, sustained and stabilized by the projects behind it.

The team behind this project took the initiative to revolutionize the crypto industry, so they are working hard on a new blockchain called **TRADELINK**. The coin is currently created using Binance Smart Chain (BEP20) & ERC20 (the current blockchain connect BEP20 and ERC20 together, known as cross-chain transfer) which shall be used until TRADELINK is finalized.



FUTURECOIN

A project launched in 2021 with the purpose of creating more stable, promising and safer virtual coin than those already on the market.

The technology behind **TRADELINK** is revolutionary because of its speed which is 1000 times faster than that of the Blockchain. The transaction will be made almost instantly, due to increased network security, anonymization of performed transactions, elimination of other taxes (precisely will be very low fees for any type of transaction, distributed to all coin holders), and connection to all existing platforms across the internet and in real life.

TRADELINK technology will also offer the possibility of **SMART CONTRACT** implementation, **via LINK100, so that anyone can create their own TOKEN using TRADELINK technology.**

TRADELINK technology will be based on **POT – Proof of Trade**. More information regarding the unicity and efficiency of **TRADELINK** technology will appear starting December 2021.

1.1

ABSTRACT

FutureCoin aims to launch worldwide projects on and hold a substantial part of market segments, which in total are estimated to be valued in at over 4 trillion dollars by 2030.

TRADELINK will be the technology behind FutureCoin. After the migration from Binance blockchain, it will enter the **TRADELINK** eco-system (a new blockchain with efficiency 1000 times higher than that of **BITCOIN** blockchain) and will have a higher and wider use on the **INTERNET**.

The project was born in 2020 and continues to grow every day. Launched in 2021 following intense preparation from the team, the coin really began to catch life.

FutureCoin provides global solutions to ordinary problems, for rapid technological development and progress for humankind.

The field of technology is affected by big companies from various markets, which get richer and richer every single day, and dominate **FINTECH** to gain digital control. FutureCoin wants to **END** this narrative and find sustainable and **DECENTRALIZED** solutions to said problems. We aim to start with the **FINTECH** industry - more specifically, the ability to send money easily, quickly and safely all around the world - and eventually make our way into the fields of medicine, agriculture and electric cars.

FutureCoin is a project for creating a more stable, promising and safer virtual coin than those already on the market. We came up with an innovative

solution to virtual coins, in order to reduce as best possible the investment risk in cryptocurrency.

Buying FutureCoin will grant you access to a portfolio of projects meant to change the world that we live in and to define the future. These solutions will generate important income for every holder and, due to its infrastructure, revolutionize the crypto industry. Thus, it will be the first coin with a constant utility in diverse fields of activity - in digital as well as real life.

We wish to put the basis of a coin able to be backed up by real financial results, sustained and stabilized by the projects behind it. This coin will offer financial data on all the projects behind it, 100% transparency, and investors to be rewarded with a percentage of the profits coming from the launched projects.

FutureCoin has many advantages over the rest of the competition. Most importantly, it offers solutions to existing problems in the crypto market with a series of projects which will produce a constant cash flow in the market cap of the coin, with a new technology which will be a direct competitor to Blockchain and that has a well thought out marketing plan, partners, growth and is listed on exchanges.

FutureCoin is meant to offer investors the possibility to invest in the future.

1.2

BACKGROUND

The Problem

The digital currency market is growing rapidly, along with the platforms and technology surrounding it. The use of Crypto Tokens has disrupted the Financial industry in all kinds of ways. The field of technology is affected by big companies from various markets, which get richer and richer every single day, and dominate FinTech to gain digital control.

Nevertheless, we found a fundamental challenge that most of the traded coins were not able to address: they lost their practical ability on the market and in people's lives.

We analyzed all the virtual coins available on the market, and we noticed a number of disadvantages in terms of risk management and efficiency:

- The need for trusted third parties adds several points of failure. According to Deloitte: "The fact that third parties participate in blockchain networks increases the inherent third-party security risk." (Source)
- Transactions are vulnerable to unknown attack vectors. Hackers have stolen over \$1 billion in the past decade from financial institutions. (Source)
- Poor technical architecture that leads to inferior network performance and high storage costs.

- The progress of the coins is being held back by the lack of interoperability across blockchain solutions and external services.
- Few practical applications have been implemented in real-world settings.

Enter FutureCoin. A truly efficient, more secure and much faster coin, with solid project backup and use in everyday life.



The fact that third parties participate in blockchain networks increases the inherent third-party security risk.

– Deloitte

1.3

ABOUT FUTURECOIN

FUTURECOIN is meant to offer investors the possibility to invest in the future, so we want this coin to offer financial data on all the projects behind it, 100% transparency, and investors to be rewarded with a percentage of the profits coming from the launched projects.

FUTURECOIN will be backed by 12 financial projects (some projects will operate in markets worth over \$1 trillion), so that all the coin holders as well as the FutureCoin project itself will win based on the financial data: sales, profits, yield, etc.



FUTURECOIN IS DESIGNED TO ENSURE



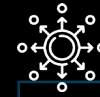
HIGH SCALABILITY

Enabling the network to achieve a performance at least equal to the centralized counterpart, as measured in TPS



BACK-UP

The first crypto asset that will have 12 back-up projects for the future



FULL DECENTRALIZATION

Eliminating the need for any trusted third party, hence removing any single point of failure



EFFICIENCY

Performing all network services with minimal energy and computational requirements



CROSS-CHAIN INTEROPERABILITY

Enforced by design, permitting unlimited communication with external services



IMPOSSIBLE TO MINE

This cryptocurrency will not be mined, as every transaction will be automatic via Tradelink



ROBUST SECURITY

Allowing secure transactions and preventing any attacks based on known attack vectors



BOOTSTRAPPING AND STORAGE ENHANCEMENT

Ensuring a competitive cost for data storage and synchronization



100% SECURITY

The Tradelink system, like blockchain, will secure all transactions



FIRST VIRTUAL

The first virtual coin that will invest in other projects to get the maximum ROI (return of investment) possible

1.4

PROOF OF STAKE

TRADELINK technology created for FutureCoin will be using a new artificial intelligence named POT (Proof of Trade), through which every transaction made via TRADELINK will automatically mine the block during the transaction, without the need of a POS or POW. The mining process will be made possible by combining the technologies of POS and POW, together with the removal of the transaction fee, so that there will be NO need for miners to do that.

Proof of Trade is a new validation system that combines the functions of burn and mint to validate the trade without the need for mining or staking. Specifically, during the transaction, mint is done (a unique coin is created, a single coin with the respective transaction number), and then when FutureCoin coins are sent to the other participant in the transaction, burn is done (that coin is burned), validating the transaction between the two wallets and is marked as complete.

If the single coin created when a user sends a number of coins to a wallet is not burned, the transaction has failed and the coins are returned from the wallet from which they left and the transaction must be repeated.



1.5

OUR VISION

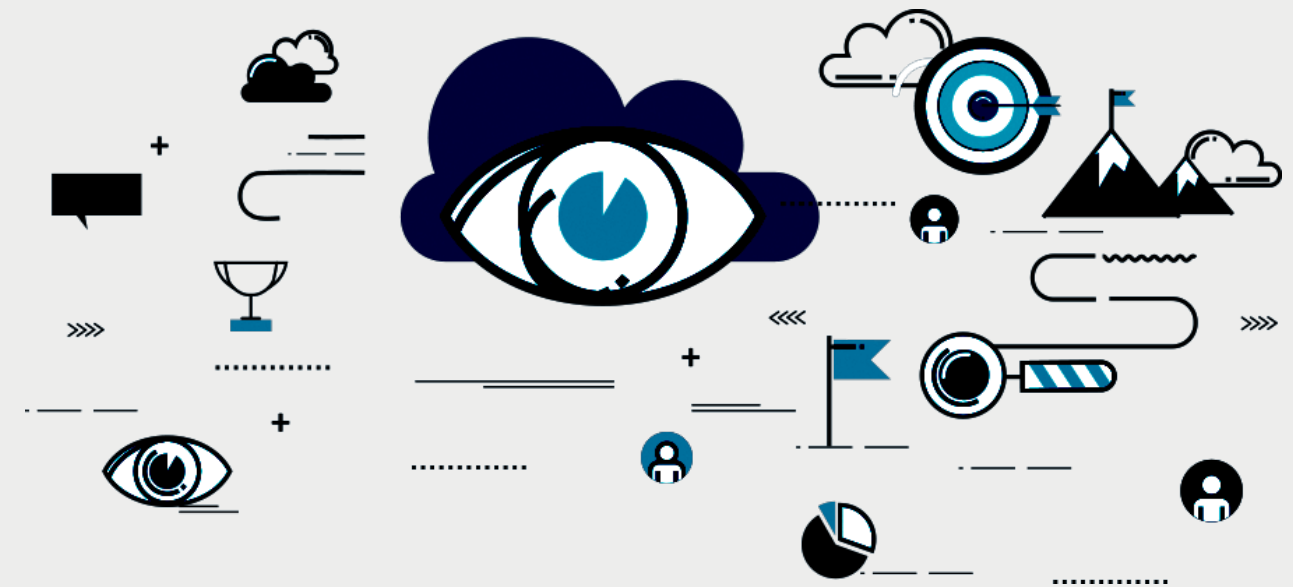
Our vision is future oriented - born in 2020 and sparked by coin related project work, but at-present requiring strong funding to keep going.

The purpose of our coin is to be used for everyday transactions, both online and offline, making it an indispensable asset of human life as well as a very good investment asset which can offer some return to its holders.

The focus of our vision is to change the world, in areas of finance, medicine, smart contracts and transactions as well as other development sectors.

We want to help every investor in the crypto world earn passive income, investing in a coin backed up economically from its own companies in which the coin is a majority stakeholder, so

every coin holder can receive a percentage of the profit and earnings of every project; this will provide price stability for the coin because the cash flow will be constant.



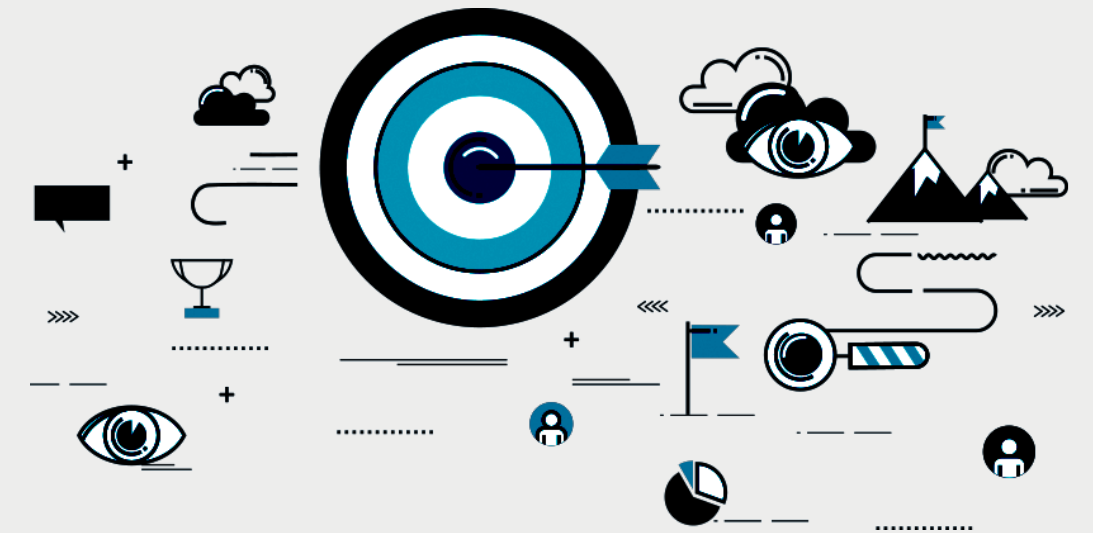
1.6

MISSION

Our mission is to create and develop the strongest, fastest, smartest, most stable and secure virtual coin on the market, which will be able to produce over 12 sources of income that will provide stability, so that there will be significant capital constantly pumping from the projects in which the coin will be involved.

The most important target of our team is to achieve the objectives proposed and detailed in the roadmap and to complete all the projects that the currency owns and finances at the same time.

We wish to lay the groundworks for the strongest and most innovative AI technology called **TRADELINK**, way better than Blockchain, and create passive income thanks to the projects which are based on the coin and have market power.



1.7

MOTIVATION

After we have analyzed all the virtual coins available on the market, we noticed a great vulnerability in terms of risk management, so we wanted to come up with an innovative solution to virtual coins, in order to reduce as best possible the investment risk in cryptocurrency.

The **FUTURECOIN** project was born on 01.07.2021, with the thought of changing everything regarding cryptocurrency and launching a new type of digital coin, referred to as “**TRADE COINS**”, with the purpose of being traded efficiently and with minimum risk, so **FUTURECOIN**

launches 13 projects with great potential future on the market. This will offer constant and recurring income, so that the stability of the coin grows exponentially, also becoming the majority stakeholder of all projects.

We started with the desire to scale the power and importance of the coins on the market and in people’s lives, after we found out that all of them lost their practical ability. We wish to launch a coin truly efficient, with solid project back-up and use in everyday life.



Thus, we came up with a more secure and much faster coin (1000 times faster and 10 times safer than Bitcoin).

1.8

DATA SECURITY

A major plus in terms of data connection security to your wallet is the fact that there are 5 security gates.

What's in it for the coin holders?

In addition to the currency itself, the owners of the currency will be rewarded each year with part of the profit from the projects underlying this currency which are detailed in Chap. 2 - Our Projects.

Proof of Trade

TRADELINK technology created for **FutureCoin** will be using a new artificial intelligence named POT (Proof of Trade), through which every transaction made via **TRADELINK** will automatically mine the block during the transaction, without the need of a **POS** or **POW**. The mining process will be made possible by combining the technologies of POS and POW, together with the removal of the transaction fee, so that there will be NO need for miners to do that.



1.9

THE PROJECT

FUTURECOIN is a project born in 2021. Following intense preparation from the team, the coin really began to catch life after its launch in 2021, and continues to grow every day.

It all started as a simple wish and has since been maintained through pure creativity and a lot of work in researching and understanding more fields. At first it was only a dream, ideas written on some pieces of paper, that came closer to reality after research and dozens of sleepless nights. So, a unique coin was born, more precisely: FUTURECOIN, or as the name suggests: THE COIN OF THE FUTURE.

The Team

A young and ambitious team collaborated with a lot of experts to give life to the projects envisioned by the coin's CEO who started this project a year ago, on one long Sunday evening, and convinced himself to keep fighting to make this dream come true.

The team behind this project took the initiative to revolutionize the crypto industry, so they are working hard on a new blockchain called TRADELINK. The coin is currently created using Binance Smart Chain (BEP20) and ERC20, using cross-chain technology for the pegged token FTC, so I connect BEP20 and ERC20 together, which shall be used until TRADELINK is finalized.

The coin is appearing more and more frequently in white paper projects. While it was just a small part of our dreams, these projects were already coming to life. For a percentage of the projects, there is still a long way to go but that doesn't stop us working towards their fulfillment.

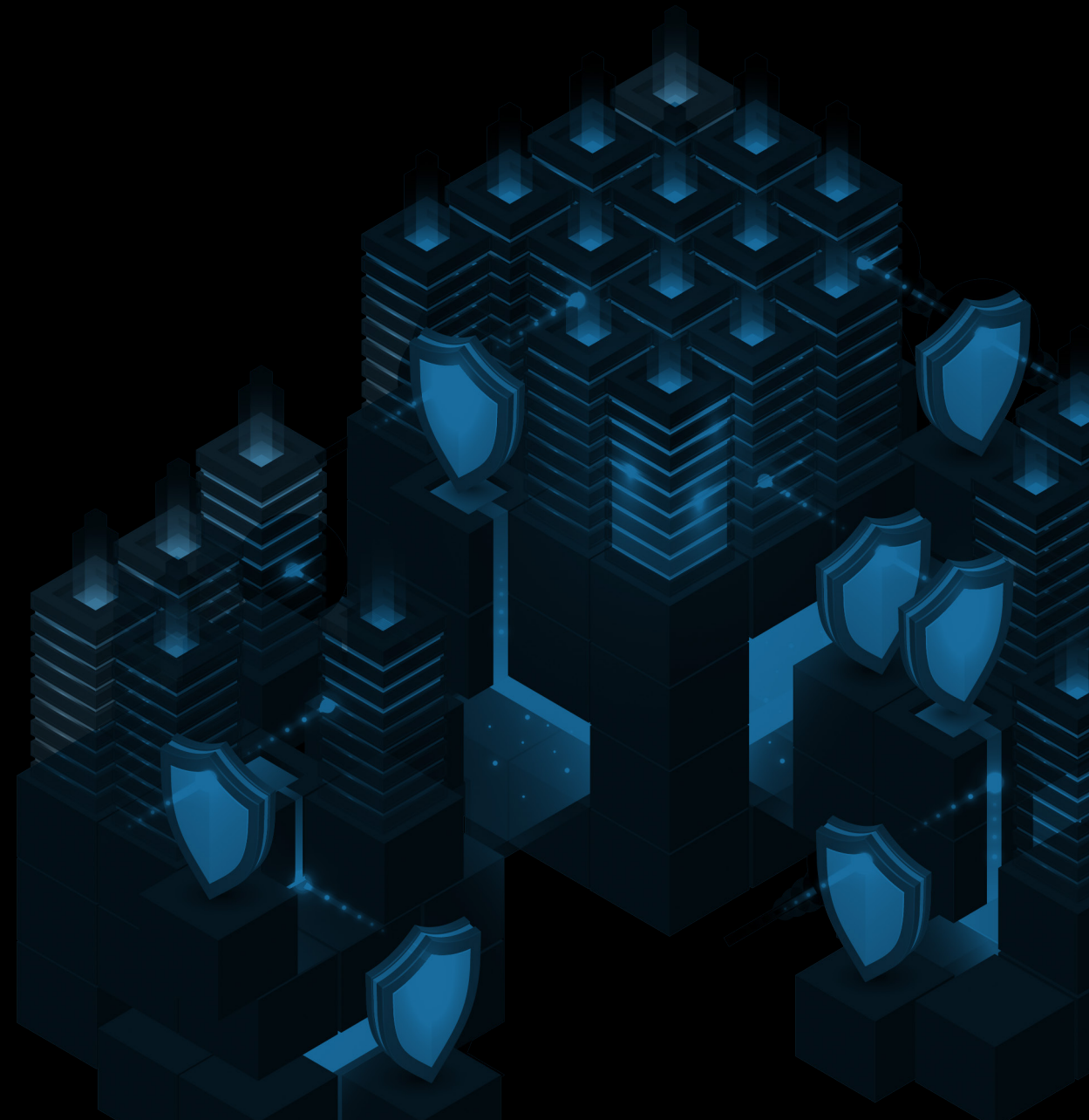
We started all of this to offer stability in the cryptocurrency market, through our first coin of this type which was a POD between necessary investments and the projects behind it.

HOW DOES TRADELINK TECHNOLOGY WORK?

TradeLink unlike blockchain anonymizes all key exchanges, so all transactions are validated on previous transactions (at address level), but without their value changing (system called DELUSIONCHAIN), so the probability of key theft by hackers is impossible, as all keys are masked by previous keys, jumping from one chain to another.

Another advantage of TRADELINK technology is the POT (Proof of Trade), which is realized instantly during the transaction giving a great speed advantage in relation to the transfer volume, so it is the fastest technology at the moment.

TRADELINK technology is easy to implement in any monetary system: payment processors, fintech applications, because of the integration of API connections with the TRADELINK chain, so it creates an automated process to integrate the technology with any other network.



2

OUR PROJECTS

- 2.1 Payment Processor & Credit / Debit Cards
- 2.2 First virtual crypto bank
- 2.3 Solar Energy Electric Vehicle
- 2.4 Destiny Wallet & Swap
- 2.5 Cyber Security Company
- 2.6 First DEFI Global Payment App
- 2.7 Crypto, Trade Coins, Gold, Silver & Stock Market Exchange
- 2.8 Crypto Gaming Platform
- 2.9 NFT Platform
- 2.10 Online Auction Platform
- 2.11 Decentralized Internet Browser
- 2.12 Website for Decentralized Online File Transfer
- 2.13 Futurecoin Launchpad & Coinfiles

2.1

PAYMENT PROCESSOR & CREDIT / DEBIT CARDS

One of FutureCoin's projects is the launch of a payment processing method for online and offline stores and transactions.

We also plan to launch credit and debit cards with various benefits, being a direct competitor to VISA & MASTERCARD.

The transactions are made daily using credit / debit cards more than

\$1 billion

\$2.8 billion

in worldwide people have a credit / debit card

The market segment is estimated at a value of over

\$1 trillion

2.2

FIRST VIRTUAL CRYPTO BANK

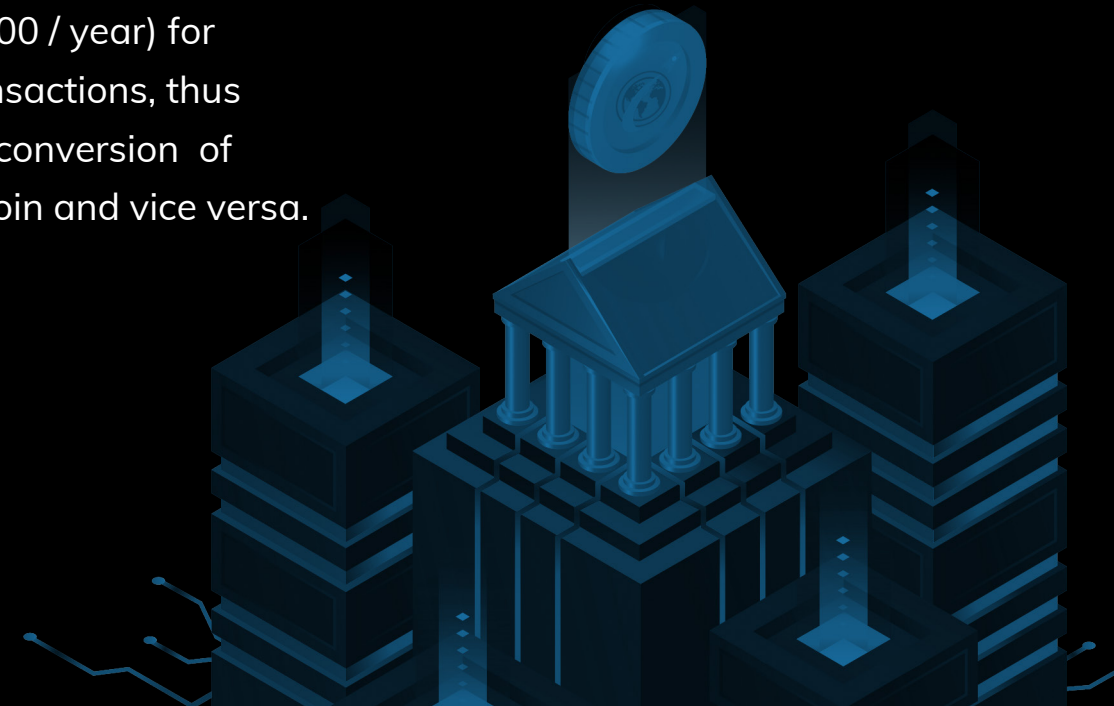
We intend to launch the first virtual bank designed for cryptocurrency, implicitly for FutureCoin (which will be the default conversion coin of the virtual bank). The Online Bank platform is already in BETA TESTING and soon will be launched all over the world.

100%

will be virtual and
DECENTRALIZED, with all the
facilities of a physical bank, but
dedicated to cryptocurrency and
FutureCoin.

8,000

we also aim to create ATMs
worldwide (8,000 / year) for
FutureCoin transactions, thus
facilitating the conversion of
cash – FutureCoin and vice versa.

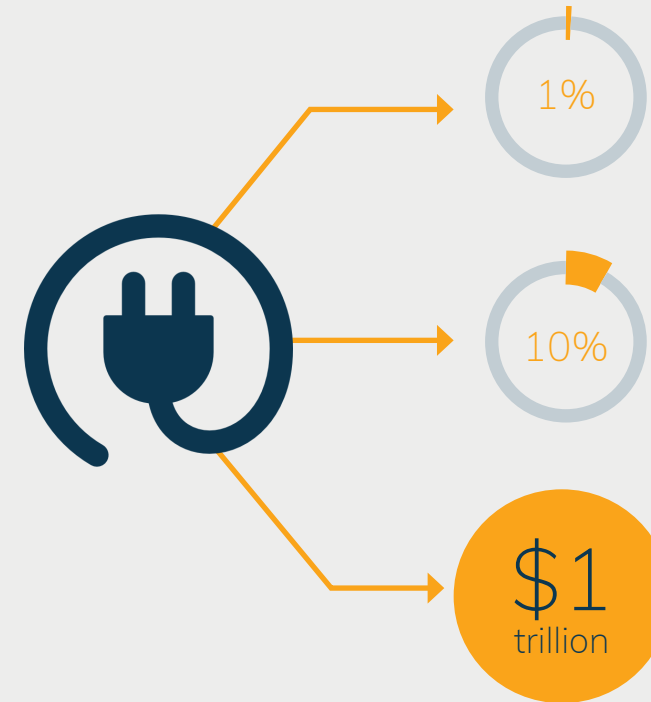


2.3

SOLAR ENERGY ELECTRIC VEHICLE

We are also working on the first electric car company with INFINITE autonomy. Running on solar energy means that - whether the car will be used or not - it will be permanently charged (the car battery can even last at night without any problems).

The electric car model will thus give infinite autonomy, helped by solar systems and panels mounted in the car's casing to capture solar energy and use it to its full potential.



As we speak, about 1% of all cars are ELECTRIC,

and a recent study shows that by 2025 over 10% of them will be electric,

and by 2027 this market segment will be worth over 1 trillion dollars.

2.4

DESTINY WALLET AND SWAP

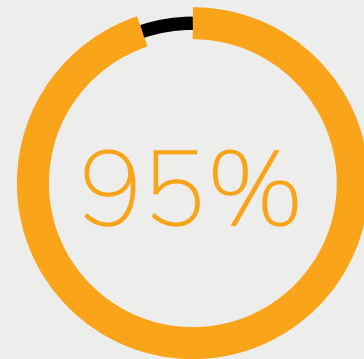
FUTURECOIN aims to launch their own Digital Crypto Wallet for all cryptocurrency holders around the world, with 7 layers of protection and very low fees on any transaction. The Wallet is almost ready and is the world's most secure and fastest wallet, which interconnects with over 13 blockchains at the moment and offers a variety of pre-defined networks to all users.



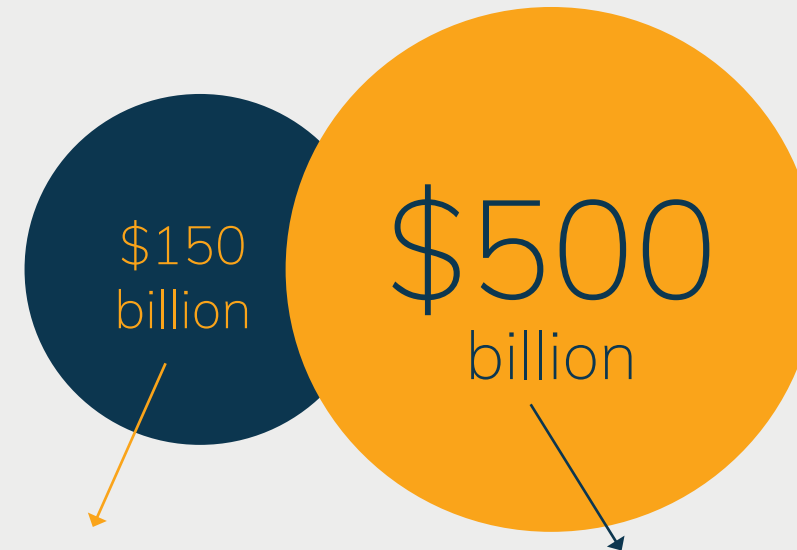
2.5

CYBER SECURITY COMPANY

The FutureCoin team plans to launch the most powerful Cyber Security Company in the world, which will focus exclusively on securities such as: Blockchain, Banks and other businesses worldwide.



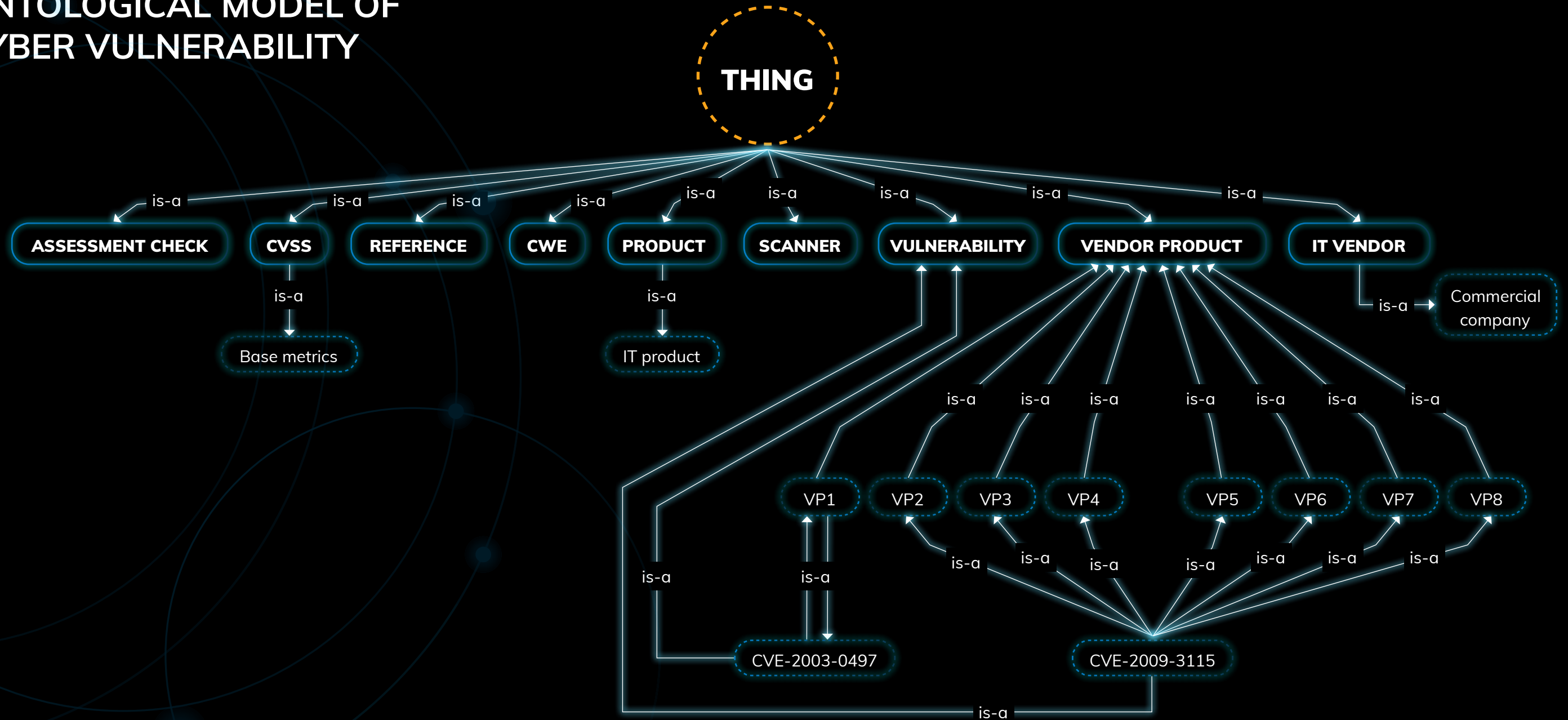
The automatic cyber protection system that is currently being tested has reached 95% efficiency in the face of tested cyber-attacks so far.

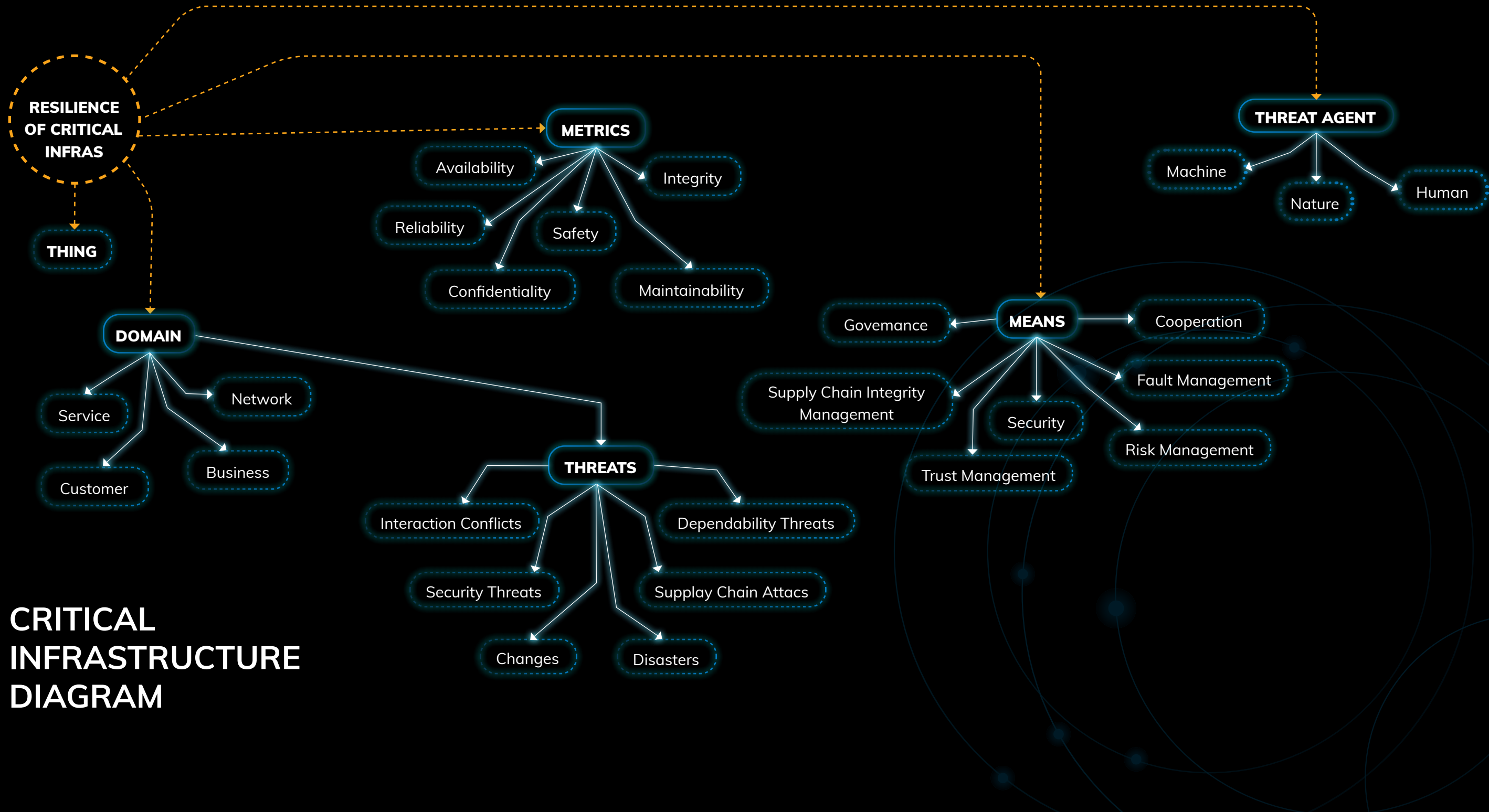


The cybersecurity segment is currently estimated at approximately \$150 billion

with a projection of \$500 billion by 2028

ONTOLOGICAL MODEL OF CYBER VULNERABILITY





CRITICAL INFRASTRUCTURE DIAGRAM

2.6

FIRST DEFI GLOBAL PAYMENT APP

FUTURECOIN aims to launch a revolutionary mobile app in the FinTech industry, so that together with the payment processing method and FutureCoin debit & credit cards, the application can be used globally, both with the FIAT currencies: EURO, DOLLAR, etc. and virtual currencies, for fast payments anywhere in the world.

Also, through FutureCoin exchange in the stock market and other digital coins, the app will offer the possibility to invest, and the FutureCoin virtual bank will offer the possibility of loans, refunds, etc.

The global payment app will be completely decentralized (DEFI) and the first in the world of this industry.

The Beta version of the application is almost finished



The FINTECH market is constantly growing year by year, and currently has a value of over \$ 100 billion, which will be worth over \$ 300 billion by 2030.

2.7

CRYPTO, TRADE COINS, GOLD, SILVER & STOCK MARKET EXCHANGE

FUTURECOIN aims to launch a complete exchange for investing in cryptocurrency and stock market, using FutureCoin for investing and other assets.

Cryptocurrency and stock exchanges are booming, due to the need for INVESTMENT to provide a passive income to the working class, being a good way to get rid of inflation.

Through the FutureCoin exchange, anyone will be able to invest with the help of **CRYPTOCURRENCY** in the companies listed on the stock market worldwide, so that there will be the possibility to buy stocks with **CRYPTOCURRENCY**, especially with **FUTURECOIN**.



2.8

CRYPTO GAMING PLATFORM

We are working on building a platform for games in the crypto space where you have all the games in the same app/platform. Building PLAY 2 EARN tournaments, competitions and benefits for platform users. So our platform users have access to a global marketplace and a range of crypto games that they can access at the click of a button. The main competitors are STEAM, ORIGIN, etc. We want to develop an entire ecosystem for the marketplace and EARN2PLAY games in the crypto space.



2.9

NFT PLATFORM

The coinfiles and launchpad project, First virtual crypto bank, Cyber Security Company and the wallet project.

The FutureCoin team is already working on a NFT (Non-Fungible Token) platform, digital art on the Blockchain and the platform is almost done.

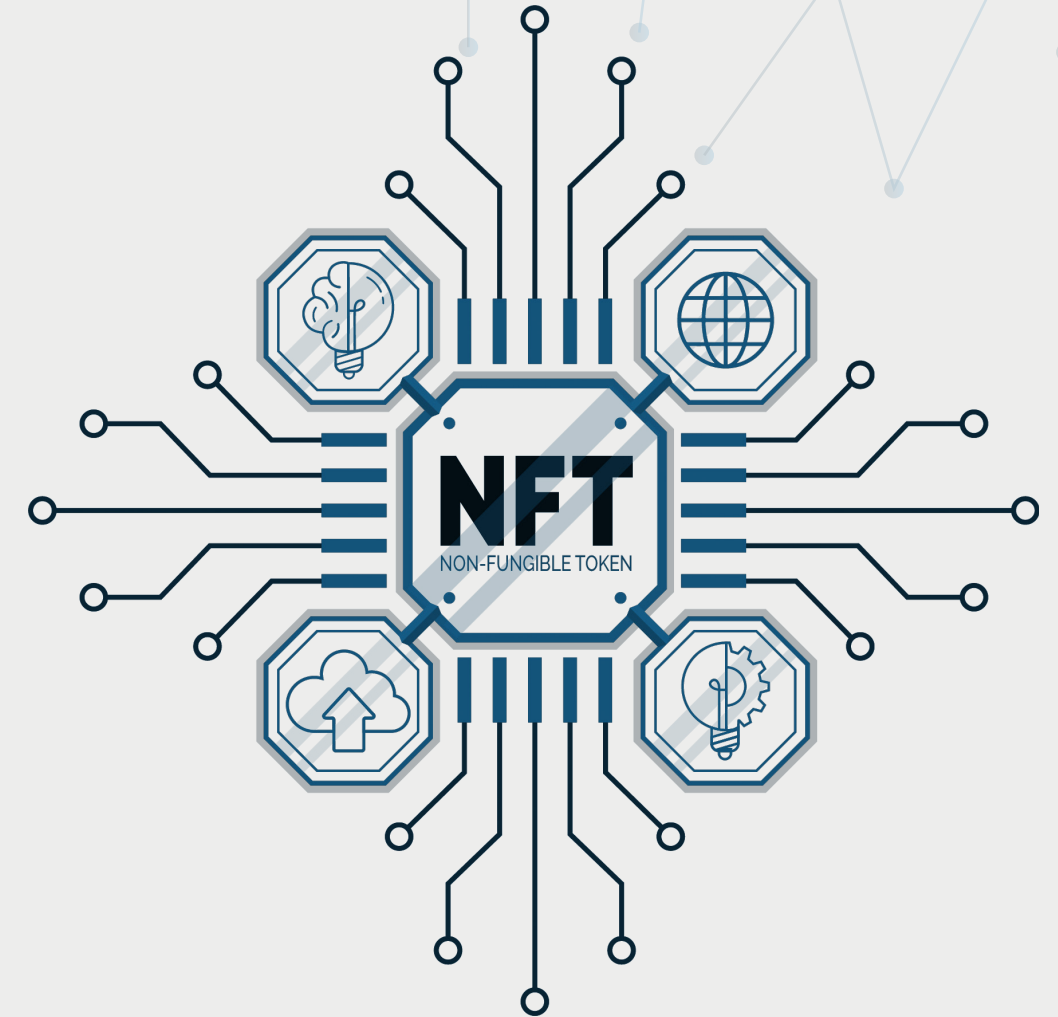
What is a NFT?

A non-fungible token (**NFT**) is a unit of data stored on a digital ledger, called a Blockchain, that certifies a digital asset to be unique and therefore not interchangeable.

NFTs can be used to represent items such as photos, videos, audio, and other types of digital files.

NFT GAMBLING platform:

In addition to the NFT marketplace, we are adding an NFT parlour section to the website, where users can play NFT slots with futurecoin.



2.10

AUCTION PLATFORM

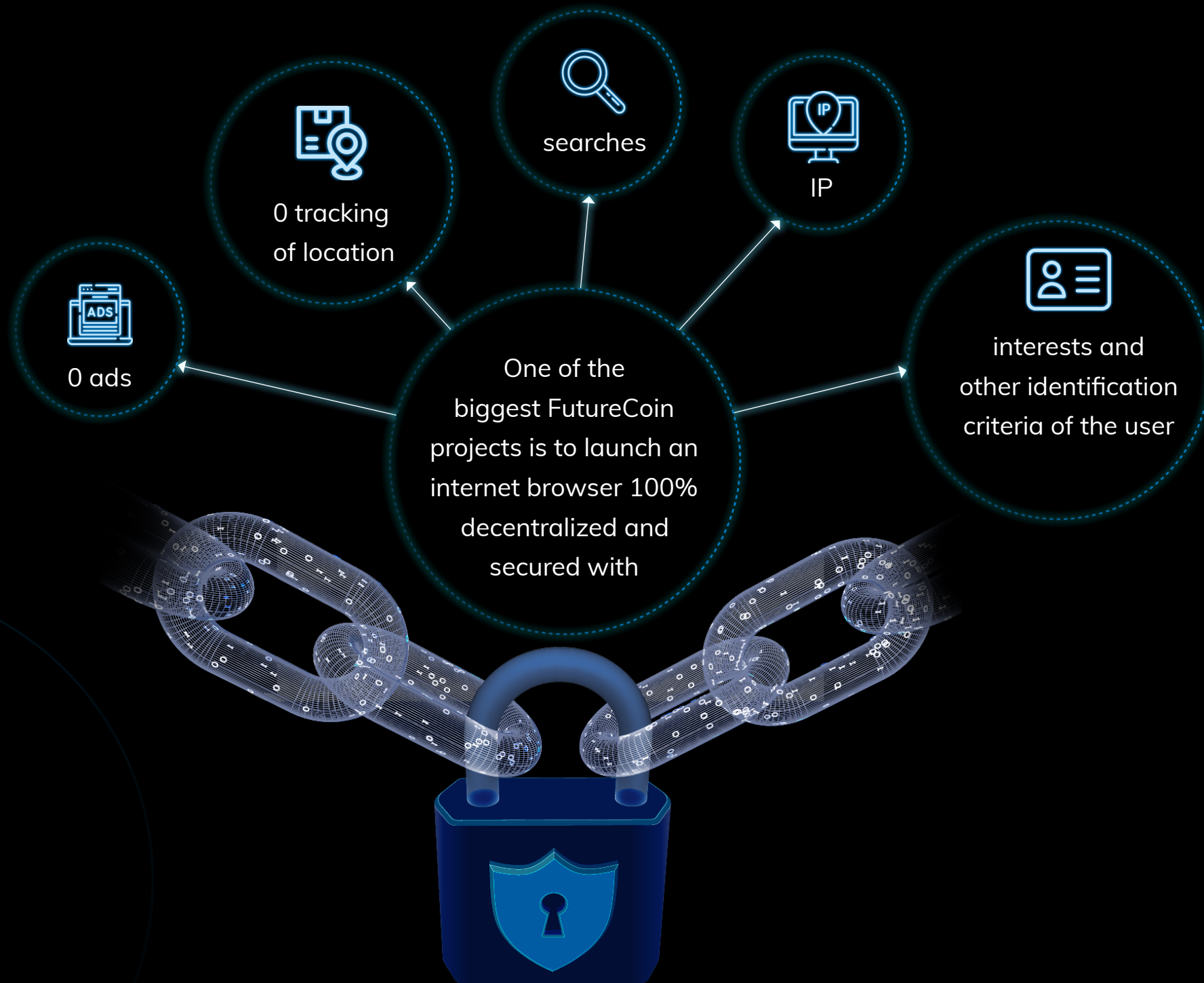
The FutureCoin team works to build an online auction platform where anyone, regardless of their location, can bid or auction any type of product, and the auctions will be based on CRYPTOCURRENCY, including FUTURECOIN!

Any product can be auctioned on the platform.



2.11

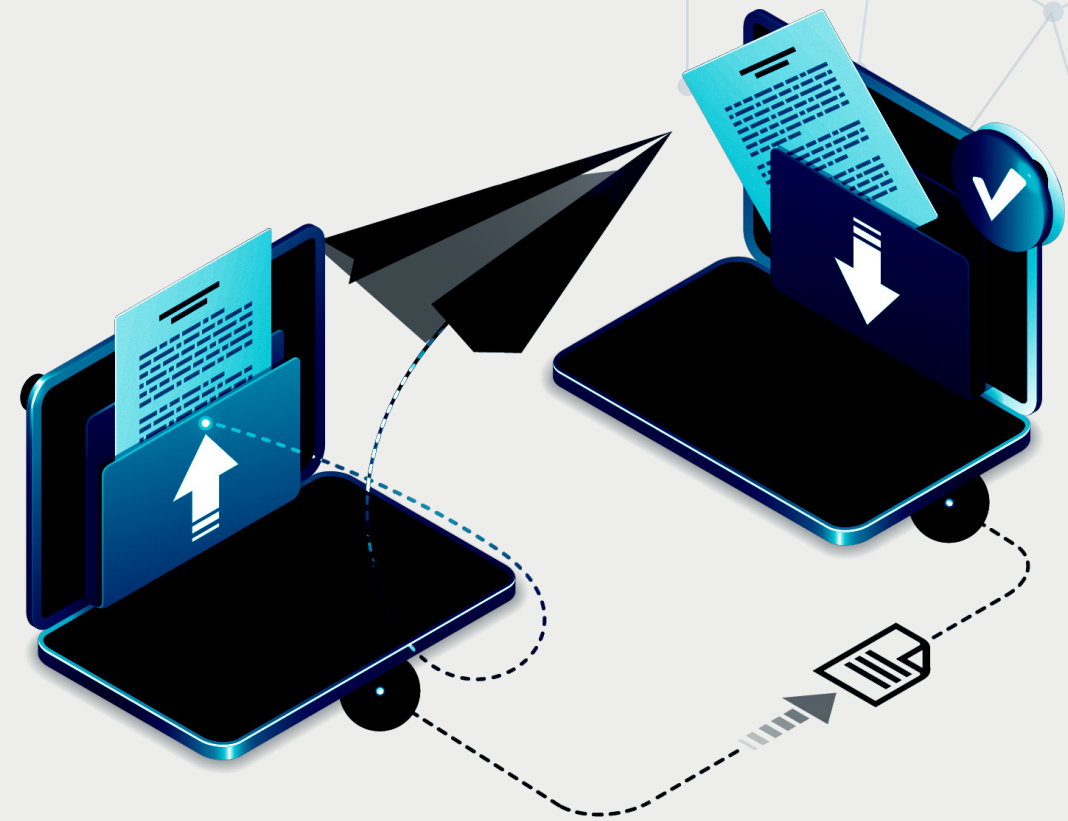
DECENTRALIZED INTERNET BROWSER



2.12

WEBSITE FOR DECENTRALIZED ONLINE FILE TRANSFER

We are working on a platform for fast file transfer which is 100% decentralized, based on TRADELINK technology, and will not memorize nor keep any file sent via our website, so that every transfer will selferase just after it is sent.



2.13

FUTURECOIN LAUNCHPAD & COINFILES

We want to launch a launchpad for all crypto projects with a new investment system where we offer the chance for project creators to offer vesting to investors (lock-in periods) and of course a smart contribution system on projects and 100% transparency to investors through an accounting system.

CoinFiles is a new crypto market statistics platform that will provide new market data:



Actual volume in the market + actual volume on each coin/exchange, thus eliminating artificially created volume by market makers.



Confidence score based on 7 parameters for each cryptocurrency and exchange



Social media platform where users can communicate, comment, follow other profiles, like posts and provide information directly on the COINFILES platform.



Other data on cryptocurrencies and exchanges that does not exist on other platforms such as: level + remakes of technical patterns on graphs.



3



FUTURECOIN STRUCTURE

- 3.1 Reward TLINK
- 3.2 Token Details
- 3.3 Token Distribution
- 3.4 Tax Distribution

3.1

REWARD TLINK

Rewards from the profits of the 12 FUTURECOIN projects will be offered to all FTC (FutureCoin) coin holders in the form of a secondary coin, called TLINK.

Thus, the TLINK coin Liquidity Pool will be put into the profits of FUTURECOIN projects, so that the TLINK reward coin will increase in value and can be sold at any time by any FUTURECOIN holder or even exchanged into FTC (parity: FTC/TLINK).

How does the TLINK reward work?

The more FTC coins you own (a higher percentage of the total coins in existence - 119mil and 700k) the more rewards in TLINK will go to you.

As long as the projects generate profit, at the end of each month on the 29th, each FTC holder will receive rewards in TLINK (secondary currency of the FTC ecosystem) which they can later sell or exchange in FTC.

In order to receive TLINK coins it is necessary to hold FTC coins in a wallet/exchange on the 29th of each month, when these coins are AUTOMATICALLY distributed by the FUTURECOIN blockchain.

The rewards can be sold via pancakeswap,

The main coin being

FTC

The secondary rewards coin

TLINK

Decimals

18

Contract Address

0x478f7f8f99234c8898f11b75bb30be38e81a73c0

3.2

THE FUTURECOIN TOKEN

Each FUTURECOIN token is representative of one share of the Preferred Stock. The company will cause to be issued one share of the Preferred Stock for each FUTURECOIN token sold. The company will set aside and create a reserve precluding the company from issuing any of the Preferred Stock in the absence of issuing a corresponding FUTURECOIN token.

The FUTURECOIN tokens will be generated on the Binance (BEP20) blockchain. Only those holding a FUTURECOIN token will be granted access to the FutureCoin platform. FUTURECOIN tokens may be continued to be sold by the company until the total supply has been met.

After the TRADELINK Technology is finished, the token will migrate to the new chain (TRADELINK) to our own technology.

Name

FutureCoin Token

Token Symbol

FTC

Decimals

16

Total Supply

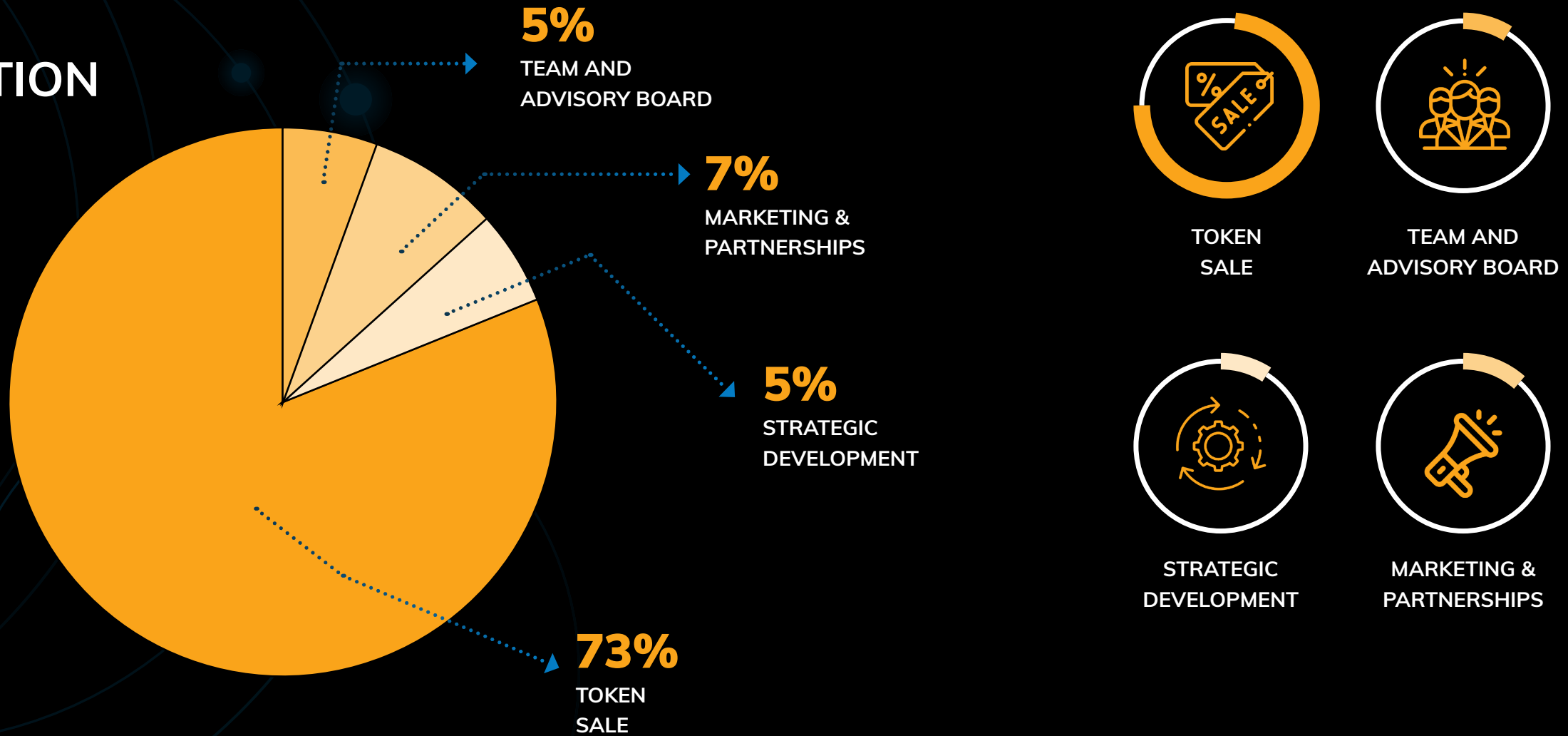
119mil and 700k

Contract Address

0xfb2c49521e0b65fdd13d21e6d4df697fd690b2

3.3

**TOKEN
DISTRIBUTION**



3.4

TAX DISTRIBUTION



In order to receive a share of the 0.4% trading fee, you must hold a minimum of 100 coins, and the more coins you hold. The more part of the tax you receive.



4



TECHNICAL OPERATIONS

- 4.1 Binance Smart Chain technology
- 4.2 Cross-Chain Transfer and Communication
- 4.3 Cross-Chain Transfer

4.1

BINANCE SMART CHAIN TECHNOLOGY

FutureCoin currently operates using Binance Smart Chain technology.

BC supports BEP2 tokens and upcoming BEP8 tokens, which are native assets transferrable and tradable (if listed) via fast transactions and sub-second finality. Meanwhile, as BSC is Ethereum compatible, it is natural to support ERC20 tokens on BSC, called “**BEP2E**” (with the real name to be introduced by the future BEPs, it potentially covers BEP8 as well). BEP2E may be “Enhanced” by adding a few more methods to expose more information, such as token denomination, decimal precision definition and the owner address who can decide the Token Binding across the chains. BSC and BC work together to ensure that one token can circulate in both formats with confirmed total supply and be used in different use cases.

Token Binding

BEP2 tokens will be extended to host a new attribute to associate the token with a BSC BEP2E token contract, called “**Binder**” and this process of association is called “**Token Binding**”.

Token Binding can happen at any time after BEP2 and BEP2E are ready. The token owners of neither BEP2 nor BEP2E need to bother with Binding, up to the point when they really want to use the tokens on different scenarios. Issuers can either create BEP2 or BEP2E first, and they can be bound at a later time. Of course, it is encouraged for all the issuers of BEP2 and BEP2E to set the Binding up early after the issuance.



A typical procedure to bind the BEP2 and BEP2E will be as follows:

1. Ensure both the BEP2 token and the BEP2E token exist on each Blockchain, with the same total supply. BEP2E should have 3 more methods than the typical ERC20 token standard:
 - `symbol()`: get token symbol
 - `decimals()`: get the number of the token decimal digits
 - `owner()`: get **BEP2E contract owner's address**. This value should be initialized in the BEP2E contract constructor so that the further binding action can verify whether the action is from the BEP2E owner.
2. Decide the initial circulation on both Blockchains. Suppose the total supply is S , and the expected initial circulating supply on BC is K , then the owner should lock $S-K$ tokens to a system controlled address on BC.
3. Equivalently, K tokens are locked in the special contract on BSC, which handles major binding functions and is named TokenHub. The issuer of the BEP2E token should lock the K amount of that token into TokenHub, resulting in $S-K$ tokens to circulate on BSC. Thus the total circulation across 2 Blockchains remains as S .
4. The issuer of the BEP2 token sends the bind transaction on BC. Once the transaction is executed successfully after proper verification:
 - It transfers $S-K$ tokens to a system-controlled address on BC.
 - A cross-chain bind request package will be created, waiting for Relayers to relay.
5. BSC Relayers will relay the cross-chain bind request package into **TokenHub** on BSC, and the corresponding request and information will be stored into the contract.
6. The contract owner and only the owner can run a special method of TokenHub contract, `ApproveBind`, to verify the binding request to mark it as a success. It will confirm:
 - the token has not been bound;
 - the binding is for the proper symbol, with proper total supply and decimal information;
 - the proper lock is done on both networks;
7. Once the `ApproveBind` method has succeeded, TokenHub will mark the two tokens as bounded and they will share the same circulation on BSC. The status will also be propagated back to BC. After this final confirmation, the BEP2E contract address and decimals will be written onto the BEP2 token as a new attribute on BC, and the tokens can be transferred across the two Blockchains bi-directionally. If the `ApproveBind` fails, the failure event will also be propagated back to BC to release the locked tokens, and the above steps can be re-tried later.

4.2

CROSS-CHAIN TRANSFER AND COMMUNICATION

Cross-chain communication is the key foundation to allow the community to take advantage of the dual chain structure:

- Users are free to create any tokens, financial products, and digital assets on BSC or BC, as they wish;
- The items on BSC can be manually and programmatically traded and circulated in a stable, high throughput, fast lighting and friendly environment of BC;
- Users can operate these in one UI and tooling ecosystem.



4.3

CROSS-CHAIN TRANSFER



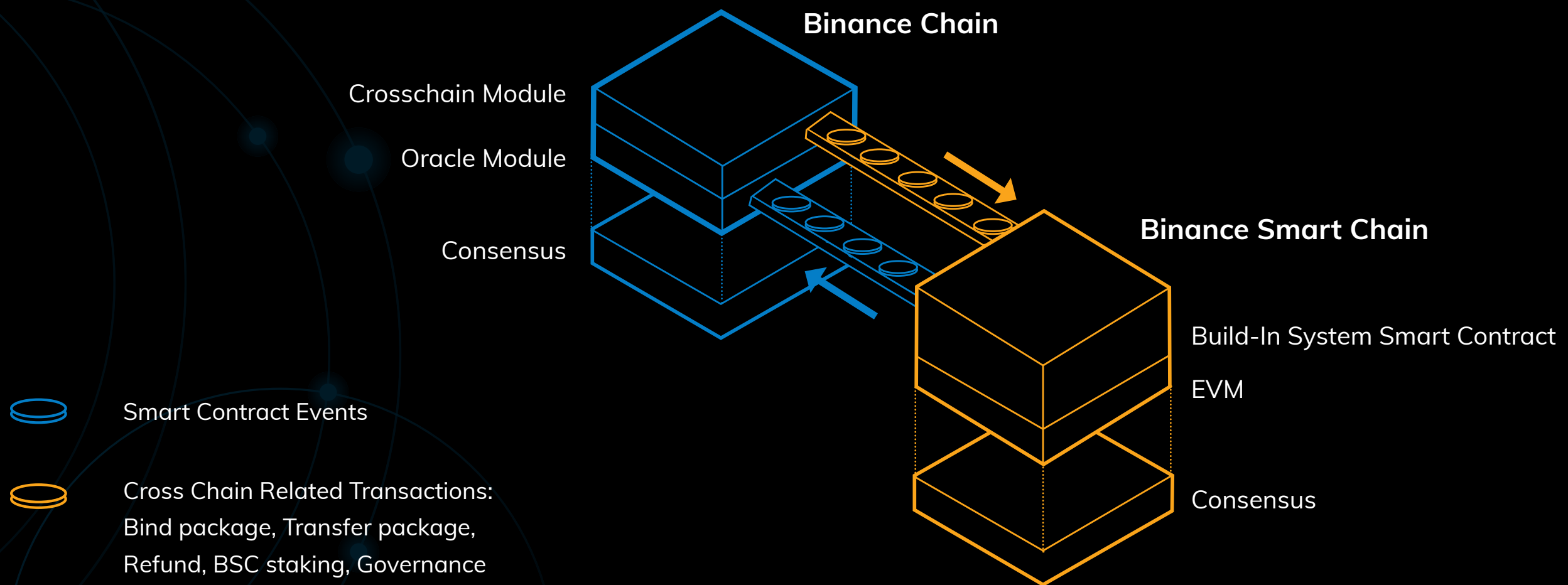
The cross-chain transfer is the key communication between the two blockchains. In essence, the logic is:

- ✓ The transfer-out blockchain will lock the amount from source owner addresses into a system-controlled address/contracts;
- ✓ The transfer-in blockchain will unlock the amount from the system-controlled address/contracts and send it to target addresses.



The cross-chain transfer package message should allow the BSC Relayers and BC Oracle Relayers to verify:

- ✓ Enough amounts of token assets are removed from the source address and locked into system-controlled addresses/contracts on the source blockchain. And this can be confirmed on the target blockchain.
- ✓ Proper amounts of token assets are released from system-controlled addresses/contracts and allocated into target addresses on the target blockchain. If this fails, it can be confirmed on source blockchain, so that the locked token can be released back (may deduct fees).
- ✓ The sum of the total circulation of the token assets across the 2 blockchains are not changed after this transfer action completes, no matter if the transfer succeeds or not.



This information is provided from their white paper about their systems that FutureCoin is going to use at the beginning, before we start the TRADELINK Technology. For the moment, FutureCoin will use the Blockchain provided by Binance.



5

ROADMAP

- 5.1 RoadMap
- 5.2 FAQ

**Q4
2022**

Launching our FinTech App for Digital Coins Integration

Launch of our Payment Processor

Launching the Beta version of our Virtual Bank platform

**Q1
2023**

Launching the Stock Market & Crypto Exchange app

Launch of the decentralized browser on the market

**Q2
2023**

Launch of our Credit Cards & First ATM Infrastructure

Launching our first IPO for one of our companies in the stock-market

**Q3
2023**

Starting work on the first prototype of the EV Project

Announcing the first partners of our EV Project

Launching the virtual bank platform

5.2

FAQ

Why we started all of these?

It all started as a simple wish and has since been maintained through pure creativity and a lot of work in researching and understanding more fields. At first it was only a dream, ideas written on some pieces of paper, that came closer to reality after research and dozens of sleepless nights. So, a unique coin was born, more precisely: FUTURECOIN, or as the name suggests: THE COIN OF THE FUTURE.

The coin is appearing more and more frequently in white paper projects. While it was just a small part of our dreams, these projects were already coming to life. For a percentage of the projects, there is still a long way to go but that doesn't stop us working towards their fulfillment.

We started all of this to offer stability in the cryptocurrency market, through our first coin of this type which was a POD between necessary investments and the projects behind it.

What is the purpose of this coin?

The purpose is well defined in our white paper and is that

of creating an investment instrument for the projects that we are going to start, offering the general public the chance to invest in these projects and in this coin before its official release and only a limited number of investors will have access. We want to be able to offer access to everyone that wants to increase their earnings and believes in our team's projects, and the projects of FUTURECOIN.

How far we want to go with our project?

We have a business plan until the year 2085, each project and many other projects that are not yet in the whitepaper and that will be added every year, will revolutionize the world we live in, we are ready to evolve and carry out all the plans we have.

In comparison to other competitors, what additional benefits does FUTURECOIN offer?

A young and ambitious team collaborated with a lot of experts to give life to the projects envisioned by the coin's CEO who started this project a year ago, on one long

Sunday evening, and convinced himself to keep fighting to make this dream come true.

FutureCoin has many advantages over the rest of the competition. Most importantly, it offers solutions to existing problems in the crypto market with a series of projects which will produce a constant cash flow in the market cap of the coin, with a new technology which will be a direct competitor to Blockchain and that has a well thought out marketing plan, partners, growth and is listed on exchanges.

Why should someone buy FUTURECOIN?

Because this project will constantly develop solutions to global problems that will generate important income for every holder and due to its infrastructure, revolutionize the crypto industry. Thus, it will be the first coin with a constant utility in diverse fields of activity - in digital as well as real life.

Why we chose BSC?

Because we did not wish to complicate the start-up of the private sale and we wanted to shock the world. Having the launch of TRADELINK already planned meant that all investors who initially believed in the project were able to enjoy the price increase of the coin and we were able to focus on finding the right

people and expanding our portfolio's projects. So, this method was the easiest to implement and the fastest, in order for us to not miss the start.

What is the official website?

The official website of the coin is: www.e-futurecoin.com / e – electronic / futurecoin / .com.

When will we change the network and integrate FUTURECOIN technology?

We intend to take this big step in December of this year (2021).

How will the coin holders receive a percentage of the project profit?

Holder will receive a percentage of the project's profit in form of cryptocurrency through the TLINK crypto reward in their own wallet where they hold FUTURECOIN. With more futurecoin a holder have, a bigger percentage of the profits will get.

DISCLAIMER

Risk Management

The solution offered by the FutureCoin project is based on risk management for our investors, so in addition to the percentage offered from the projects profit, each coin holder will receive 0.4% of the coin trading fees in their wallet.

This 0.4% percentage is distributed directly proportional to the number of coins held by each investor and is divided according to the percentage the holder has of the total coins in

circulation, the more futurecoin coins you hold, the higher the share of coin trading fees you receive.

In addition to this solution, according to the distribution of the fees, part of the fees will also go into the coin market cap, so there will be an efficient and constant cash flow.

Through the coin app all investors will be able to see LIVE how the team is working and each update made for each project.

LEGAL DISCLAIMER

TRADELINK TECHNOLOGY LTD, presents this whitepaper as a blueprint of the project it is developing, but does not guarantee a certain value or a future or constant price of the coin, as the market will ultimately decide the price and value of FutureCoin.

The team will work to bring the coin projects to fruition in order to make the most of the FUTURECOIN project.

The whitepaper is subject to future changes of any kind.

The cryptocurrency market is a volatile and risky one, as is well known, but the FutureCoin team will strive to change these aspects, but nothing is guaranteed, as the deciding factor remains the market: supply and demand, and we cannot influence the price/value or results in any way.



MORE DETAILS

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THANK YOU FOR YOUR TIME.