GAIA TOKE N ECOSYSTE M



WHITE PAPER V. 1.0

ABSTRACT

In our current world, the idea of a smart contract network between companies is becoming more and more widespread. That is, these companies or non-governmental entities (and even some governmental entities are already adhering to this fact) already feel the need to transit their data through blockchains.

Just as many companies have their own dedicated credit cards, they also use specific and private software, where data and information about stock, billing, human resources services and other activities are transferred. And, because this software are private, it is almost impossible to break this chain in theory, since hackers are present and active at all times, being able to attack this dedicated data chain and mess up or steal sensitive data from these companies, causing immense damage and loss. financial, not to mention the time required to reorganize this data, re-implement a new, more shielded system and other demands that will take time and money on the part of the owners of these companies.

But why are we talking about data and contracts if we are referring to a cryptocurrency chain? We will talk about this already, and we will delve into the concept of blockchains, smart contracts and, mainly, cryptocurrencies, and together we will see and analyze these concepts in a strictly electronic view of transporting digital data, whether simple financial assets or highly confidential information, with end-to-end encrypted security.

Furthermore, we will explain the concepts and fundamentals of our ecosystem, as well as the reasons for this configuration of dedicated and interconnected cryptoassets, in order to strengthen our investments and, most importantly, how these various investments work within the cryptoasset chain.

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INTRODUCTION TO THE CONCEPT OF A BLOCKCHAIN

We can understand a blockchain as if it were a dedicated highway, where, for example, only buses can travel. On this imaginary highway, other types of cars have no access. Thus, a blockchain maintains its

integrity, making it safe for the traffic of certain types of data, encoded and encrypted only so that the transit is unique and solid.

Blockchain is, therefore, a path for the transit of data, information and it is also how cryptocurrencies can be transited, going from one point to another, without intermediaries, which is technically called peer-to-peer transfer, or p2p, or, even from person to person.

Today, when you use your money, it is sometimes necessary, to pay someone, that this transaction be validated by a bank. You can even say that you don't pay anything by bank transfer or credit cards, but, irremediably, you will have to go to an ATM to withdraw fiat money (banknotes and coins that function as cash is so called). Now, cashing out means that you used an intermediary to get your physical money in your hands to make your payments or buy something.

Such a fact does not occur in a blockchain. If you have a certain cryptocurrency and want to pay someone, it is enough for this person to provide you with the address of your cryptocurrency wallet and for you to send money to that wallet, simple as that, without intermediaries. You, with your wallet, send your cryptocurrency to another with just a sequence of codes, which is the creditor's e-mail address. In this freeway a blockchain works.

But if it's that easy, wouldn't it be too vulnerable? It would be enough for a hacker to position himself between your financial transaction with your creditor for the crypto money to be diverted. Well, it's not that easy. This hacker would have to have extraordinary computing power and know exactly the time and instant you are making the transaction to get your cryptocurrencies while they are in transit, since if it left your digital wallet and arrived in the digital wallet of whom you owed, the operation would be over and nothing more could be done.

What we need to understand is that a blockchain is a secure path for information and cryptocurrency traffic. It can be compared to a network or a cable made up of cubes, interconnected in a very curious way: the first cube receives the information and verifies if it is legitimate (if you really have the number of cryptocurrencies you want to send), and checks which will be the destination of this shipment (the wallet where the cryptoassets want to arrive). From there, according to each blockchain, there are a number of validations that must take place during this process.

There are blockchains that require up to 30 validations for the cryptocurrency to leave your wallet and reach the desired wallet. This first cube checks where it is leaving and where it should arrive, and passes this information to cube number 2, which will recognize the data from cube 1 and, after some encrypted math operations, will choose the best cube to be the third party to receive such transaction data.

The third cube chosen receives this information, re-encrypts everything else and chooses a new, more efficient and faster cube to send the information to it, but first it confirms the information from the previous cube. And so follows the blockchain, where each cube (or, as we technically call a node) receives the information, checks everything, reencrypts the data and elects another cube (or node) to proceed with the transmission of its cryptocurrencies to the right wallet.

Note that although many exchanges suffer from hacker attacks, this is due to the way they securely store their cryptocurrencies. In transit, it is almost impossible for a hacker to attack a blockchain chain.

So if it's such a wonderful thing, why haven't many companies jumped on a blockchain yet? The answer is very simple: it takes a lot of work and money to build and maintain a live blockchain. Large companies, such as Whatsapp, use a specific blockchain for data encryption. You can pay attention to this fact, noticing, sometimes, that this message appears from time to time: "your messages are being encrypted end-to-end".

The idea of encrypting data is not new. In the second world war, the German government used a machine to encrypt messages (the Enigma) and send them safely to another, which decoded it and was able to read the orders of the day. That's how a blockchain works.

Having your dedicated blockchain, you can issue smart contracts and crypto assets and, more modernly, NFTs, which are non-fungible tokens in the form of paint, music, video, etc. That is, you have control of all actions, but you will need nodes (the cubes), or connected computers so that the information travels non-stop. This can be very expensive. So if I can't have my blockchain, what can I do?

If a blockchain is something complicated, and you don't have the money or technical knowledge for it, you can choose an existing, robust, reliable

and stable blockchain to run your information. But this blockchain should already have support for Web3 which is the new, more stable and secure encryption system, as well as a second layer of data so that they don't get mixed up with the main data chain of the blockchain.

Bitcoin, the first cryptocurrency to debut the blockchain system, became very famous, however, it did not allow any other type of data traffic, being known then as a blockchain dedicated only to it. At the time, there was no prediction of where the blockchain concept and its usefulness would arrive.

After some time, the Ethereum blockchain emerged, which supported its own cryptocurrency (Ether, or erroneously known as Ethereum), in addition to being able to generate and launch encoded data and other cryptocurrencies (tokens) on the blockchain itself. It became known then as second-generation blockchain, with layers dedicated to specific data, with a fee being charged for these transactions or sending data (what we call a gas fee or gwei).

However, the transaction fees on the Ethereum network are too high, as are transactions with Bitcoin. Thus, several other blockchains were created, which today fulfill their roles with great efficiency.

However, the problem persists: I don't have the money, equipment, technicians and technology to have a blockchain in my company or to launch a cryptocurrency or NFT. What do I do? The solution is for you to launch your smart contract, or digital currency, or NFT on an existing blockchain, programming it in a single solidity environment, which is a language, among others, for the creation and operation of what you want to launch.

And, a little more complicated still: if you intend to launch several contracts, cryptoassets, NFTs and others, that is, you have more than one thing to launch, how to do it? Won't all these ideas disperse across the blockchain? Well, yes. If you don't have a blockchain, and you have a lot of things to launch and you don't want them to get distant or lost among the various traffics of other information from other companies, then you need to choose a robust and agile blockchain and agglutinate your data and documents, cryptoassets and NFTs or other things in an idea that runs inside a blockchain, what we call an Ecosystem. Not less important than a blockchain, an ecosystem of cryptoassets and smart contracts is an easier and cheaper way out, but it requires a good

deal of work on the part of the developers, who are responsible for taking care of and keeping the system active, preventing its collapse. This will be our next topic.

THE CONCEPT OF AN ECOSYSTEM

As already mentioned, when a blockchain is something unattainable or, at first, very expensive and difficult to maintain, we can resort to the concept of an ecosystem, so that our transactions and information move freely, supported by an existing, large and high blockchain. computing power, ensuring that the flow of data remains steady and constant.

In an ecosystem, we can move a large set of different data, but linked together, just by properly programming every smart contract (a set of computer codes based on a dedicated program language and relevant to the content for which it is intended) .

Each idea or information or even crypto assets has its own independent smart contract. However, if we group together a set of cryptoassets and insert into each smart contract a line of codes that act as a unique fingerprint, we will have an ecosystem of dedicated cryptoassets.

This task is up to the programmer developer, who will intertwine each smart contract, making this group work with a predetermined and constant end task, simulating a virtual blockchain concept. We can therefore say that an ecosystem is a sub-blockchain, dependent on an existing blockchain to run and transit its data freely, securely and efficiently.

So begins our story. Before creating the Gaia Token (GAIA) crypto asset, extensive historical research was carried out, which is exposed in the GAIA White Paper, and we realized that Bitcoin fluctuates a lot, for example, because it is alone and does not have any other cryptocurrency or token. to lean on, in case of a market crisis or massive dump of Bitcoins on the market. She is alone. If someone decides to sell a lot of Bitcoins, they will be available on the market for purchase. However, nowadays, not everyone can buy a Bitcoin. Then the price drops, which causes the entire market to fluctuate and tend to fall.

We also note that this is just one of the factors for the cryptocurrency market to go into decline, which we call the Crypto Winter. There are always other external, economic or geopolitical factors that also influence this, as well as other markets such as stocks, funds, commodities, etc.

So, for a cryptocurrency to be able to have a little stability, even more so when it comes to a token (cryptocurrency is called cryptoassets that have their own blockchain), it is interesting that it relies on more than one token. As they are tokens that do not have their own dedicated blockchain, we are talking about an ecosystem of tokens, which are linked by rigorously defined and structured programming codes, in order to support each other and guarantee investment through a virtual digital ballast. , thus acquiring a financial foundation that provides greater assurance of survival in the crypto winter.

We talk about survival, because it is not difficult for one or another cryptocurrency or token, or even a stablecoin to have zero liquidity and thus turn to dust. A token set mathematically decreases this possibility.

And the greater the number of tokens dedicated to an ecosystem, the more solid the financial health of that ecosystem.

THE GAIA ECOSYSTEM

Now that we've provided the proper background explanations, we can talk about the Gaia Ecosystem. The first token created was exactly the Gaia Token, which started out at \$0.00000012 and reached a peak of \$143.72 on August 22, 2022. This initial rise (which we call a pump) is normal, as It's the launch time and many people, seeing the low price of a token, run to invest. After the pump, people usually sell what they bought and the currency dropped and stayed at \$3.17 for a few days. Since then, the currency has fluctuated and is at the time of writing at \$0.0004801.

I think you could see how the one-token system is like the "one-man army". It became clear to us developers that we needed to act on the scenario in order to stabilize the currency. And that was very good, because we think exactly the opposite of Bitcoin: we don't want the Gaia

Token to be worth a hundred dollars now, we want it to remain for a while at a value accessible to the small investor.

Speaking of Bitcoin, today it is discouraging for a new investor to add money to it, as its value is very high, in the region of US\$ 20,000.00. (at the time of writing this White Paper). Seems like a contradiction, doesn't it? But yes, we want Gaia Token to remain at an easily acquired value, to form, in five to ten years, new millionaires, with little investment. That's why we always say this is a second chance, for anyone who missed the low price Bitcoin era.

And why would the Gaia Token be a second chance? What makes her so special? We have the quick, no-refutation answer: its supply is close to that of Bitcoin. While Bitcoin has 21,000,000 supply (or supply), Gaia Token has 25,000,000 supply. Very close and with a high chance of reaching highs, due to its rarity.

The rarity of a coin is one of the factors of possible valuations. It's an easier way. We don't want to take the place of Bitcoin. We will be content to be the second best currency for investment and for that we are working hard on marketing, social media, website and other forms of advertising. We need to warn the population that the Bitcoin dream is not over. There is another token that can do the same, if only time will show it, as Bitcoin itself took 14 years to get where it is. Our Gaia token, at this time of writing, is only two months old; It is a young and promising coin, according to Binance Smart Chain, the blockchain where we run the token.

But, following the Bitcoin data further, we notice that it reached the level of \$69,000.00 and plummeted. With that in mind, we decided to implement the Gaia Ecosystem: a network of tokens and NFTs dedicated to each other, as you will see below.

THE ELEMENTS OF THE GAI A ECOSYSTEM

Let's be honest. Would you like to get a chance to become rich? We know that many people are not and, sometimes, for lack of hope, they say no, that they are content with what they have, that the love of money is the root of all evils and that is where the frustrations and disappointments of many people go. people who have a huge potential to get rich, even with few resources.

What if I told you that you have the possibility of becoming 70 times rich? Or, to put it in a more convenient way, that there are seventy possibilities for you to get rich, not investing large sums, but a little of what you have and that you wouldn't miss it so much if you didn't make it, although, with 70 chances, if in none If you don't get one of these, in up to 8 to 10 years, you would be really unlucky... what would you think about it?

The idea of wealth is relative. For some, being rich is having the chance to do whatever you want (within the law, of course); for others, it is having what is necessary to live well, enjoying life a little and having a reserve kept in case of need. I don't know your concept of wealth, but I know that you would want to be more economically valued, earn a little more than you earn, even to get out of debt.

Well, the Gaia Ecosystem will have (we say "will have", because we are at the beginning and we will fulfill our road map or timeline) 70 chances for you to get rich. Imagine if you are lucky and get 70 times rich? But let's be careful: once rich is enough for the vast majority. At the time of writing this paper, 36 ways to get rich are already in place, more than half of our goal.

We have 35 tokens already active and running on Binance Smart Chain and a collection of Gaia Token NFTs on Opensea. What we need to do is simply generate 34 collections of NFTs for the other tokens, which will be deployed by 2025. But for now, Tokens are our biggest active target.

We'll talk about NFT collections in another White Paper. Our objective here is to present the 35 cryptoassets that make up the Gaia Ecosystem, as well as some additional explanations for the new investor. We should take advantage of them because they have low values. So the action is buy and hold, for when the value goes up, sell and make a profit; or sell a part and keep another part waiting for a new price rise. For that, you need to have a Metamask wallet configured for the Binance Smart Chain network, own some BNBs (cryptocurrency used in the network's transactions) and go shopping. For now, we are only on DEXS (Decentralized Exchanges) on the Binance network, but soon, we hope to be on traditional exchanges. Some DEXS we are: Pancakeswap, Biswap, BSCswap, Poocoin and others.

Without further ado, let's get to know each of the tokens that make up the Gaia Ecosystem and, after that, we will provide technical indices and link factors between the tokens, proving the shielding of our system, both in terms of rarity and expansion factor. supply

TOKENS THAT MAKE UP TH E GAIA ECOSYSTEM

MAIN TOKEN



Gaia Token (GAIA): First token created, with a supply of 25 million units. It is a deflationary token, that is, for each purchase and sale, of the value of the usual fees paid (the purchase and sale of any cryptoassets always has the value

of a fee to be paid) there is a 5% commission for holders (people who have Gaia Token in their wallet, and 3% for ecosystem maintenance (3% are redirected to other tokens that are in need of liquidity to remain in the market - this is the shielding of the ecosystem we refer to, and that Bitcoin, being alone, does not have and undergoes high variations up and down.) The Contract Address is:

0x96b978c4f9045F1652CF60f63d73EE3d0E5b737E

RARITY SHIELD TOKENS (LOW SUPPLY):

Baby Gaia Token (BGAIA): A rare token meme, created for those who are fans and like these types of tokens. Generally meme tokens either have an infinite supply (they are inflationary), or a supply of the order of sextillion tokens. Baby Gaia is deflationary, has a supply of 20 million units, and

has 5% commission from holders and 3% for ecosystem maintenance.

Contract address: 0xEA5f26831B8bC3ABba7c36266c2d4499554D2A43

Michelle Token (MICH): Another token with 20 million units and deflation, slowly burning in buys and sells. It also has a 5% reward scheme for those who have it in their wallet and 3% for shielding the network. Contract Address:

0x6B40dB38A98367Fa6b56684f43390002242c0f48



Rarible Token (RBLT): Deflationary token, having only 15 million units. Maintained the 5% reward for those who have it in the wallet and 3% for shielding the ecosystem. Contract Address:

0xB0867FfEC53E94C50a3964c307F8820435e084DD



Midas Token (MDAS): Yet another deflationary token (deflationary tokens slowly burn their tokens as there are buy and sell transactions, making it increasingly rare as time goes by) with 10 million units. Maintained 5% reward to holders and 3% shielding. Contract Address:

0xeF5A79Be1168664cC311086D7A80771BE95aC8Ce



Vani Token (VANI): Deflationary token with 5 million units. It also has a 5% reward scheme for those who have it in their wallet (those who have more, receive more) and 3% shielding the ecosystem. Contract Address:

0x8B8d8BD29C23d87d52Fe9886c8cd7bf3E41D51Dd



Tesla Coin Token (TCT): Another deflationary token, this one being rarer, with only 2.5 million supply. 5% reward for holders and 3% ecosystem shield. Contract Address: 0x7cE73Ebd81162B4ebDFAA22965dD9C79F6c94F40



Tetris Gold Token (TGT): Deflationary token, with 1,250,000 supply. It also has a 5% reward for those who have it in their wallet and 3% for shielding and maintaining the ecosystem. Contract Address:

0x1a51b0bbb9a26c7a62fB185BdbeF45c309915AA4



Rich Token (RICH): Another deflationary token, with 1 million supply only. Regarding Bitcoin, it is very rare. It has a 5% reward for maintainers and 3% for shielding and maintaining the ecosystem. Contract address:

0x44Aa6650e59e430707000c02904076E8BB31A13b



Meta Money Coin Token (MMCT): Deflationary token, with only 750,000 copies. Maintains 5% reward ratio for owners and 3% ecosystem maintenance. Contract Address: 0x42d2276433c53C2bEEF8A3B1579736d7E180c93b



Solar Gold Token (SGTK): Deflationary and super rare token with only 500,000 units. It has a 5% reward for holders and 3% for ecosystem maintenance and shielding. Contract Address:

0x64fFa2103AF1450D7E7B71635e4d050D8EbD8E1B



Sunshine Fenix Token (SFXT): Another super rare category token, with only 250,000 tokens issued. Delivers 5% reward to those who hold this token in their wallet and 3% maintenance and ecosystem shielding. Contract Address:

0xdbd4ac5640C13cfA1286Bc242E55539391C9A404



Qbit Token (QBT): Deflationary token, super rare category, with 125,000 copies only. Maintained the 5% reward for holders of this crypto asset, and 3% for ecosystem maintenance and shielding. Contract Address:

0x5Cac085B2141794a4d7680B02a289c02e2995b95



Bit Diamond Token (BDC): This token belongs to the Mega Rare category, as its supply is only 100,000 tokens. Mega rares have a tendency, in the short term, to appreciate well. The reward of 5% for those who have

in the wallet and 3% for ecosystem maintenance is also maintained. Contract Address:

0xFF965aED6CB1F32E77C73Bf48436F31D478aB9aD



Rarecoin Token (RCT): Another token from the Mega Rare category, as it only has 75,000 coins. Maintained the 5% reward to holders and 3% for ecosystem maintenance and shielding. Contract Address:

0x91Ef5C0A08D4b215fD93Ca5C877baC0b2F6e2aA8



Flamecoin Token (FCT): This token is special as it is ultra rare. It has a closed supply of just 50,000 tokens, with a strong tendency to appreciate faster than any other. Allied to this, it still gives a 5% reward to those who own the crypto asset, and

shields the system with the usual 3%. Contract Address: 0xC9afF372232efF5Ab06a392F151F19fd133167bf

Before proceeding, let's do some analysis and make some comments about the ecosystem as a whole. All cryptoassets listed so far deliver a 5% fee to whoever has the respective token in their wallet, as well as 3% feeds the liquidity of Gaia Token and everything else. This is called Proof of Stake (PoS) and you don't pay that extra. You pay that naturally to DEX and that charge amount would all go to DEX. But in the source codes of the programs created there was this model of diversion just to reward our customers. So you are not paying anything extra. It's a reward for your loyalty and because all our cryptocurrencies are not mineable. This no mining will not make you leave your computer on 24 hours a day wasting no electricity.

We are a Startup that respects the environment and we are concerned about the well-being of our planet and abandoned strays. Therefore, we did not decide on mining, but on rewarding those who are loyal customers and have our coins at stake in their own wallet (Metamask, Trust Wallet and others).

Returning to the 35 possible ways of enrichment, we divide these into two categories. The first is how rare a token can be. These have already been presented. Now, we will present the second way, which is by high supply and dedicated storage. What is it? Let's explain.

Based on Bitcoin, which is by far the most widespread cryptocurrency, we note that it has a supply of 21 million. So, we set 25 million for Gaia Token, as it is close to Bitcoin. Now, we are going to present cryptoassets that have a supply greater than that of the Gaia Token. And what is the guarantee of getting rich with greater supply? Simple. Her stockpiling in wallets while they're low. As happened with Shiba Inu, for example, who had many zeros after the comma and, suddenly, the zeros were being cut and many people became millionaires that way.

So, notice that for our Gaia Ecosystem we have the form of rare tokens and the form of burning zeros. With these two ways, we shield the ecosystem and, of course, we cannot define whether this one or that one will explode, but at least we offer a fair way to participate in this investment game in digital assets. We are and we have all the arsenal to progress, wherever it comes from.

After these brief comments, we will, at once, show our cryptoassets that surpass supply, with their characteristics and important data for the purchase, also in summary, since we are preparing the White Papers for each of them and will make them available. on the website, for consultation and research.

SUPPLY EXTRAPOLATION SHIELD TOKENS



Tritcoin (TRCT): Starting token, in addition to the Gaia Token, with 30 million supply. Superdeflationary (faster burning power, better supply reduction), with 6% reward for the holder and 4% maintenance and shielding of the ecosystem. Contract Address:

0x4d3C1dfA3bA0f81a88B8FA53179AbF146Cb1B5A7



Pluto Token (PLTO): Super deflationary token, with a supply of 35 million units. Reward the owner of 6% and 4% in ecosystem maintenance. Contract Address: 0x24BC5F3b44AB6199Af04A2a53cF2Cf96d285F768



Mimiu Token (MMIU): Another super-deflationary token, with a supply of 40 million tokens. Maintained 6% stake reward, and 4% for the system. Contract Address:

0xB8FA5d02C879564d5a5A9E7EDEFD2EF07f7a495E



Love Cat Token (LCAT): Niche Token, for cat and animal lovers. Superdeflationary, with a supply of 50 million units. Reward for the customer of 6%, and 4% for powering the system. Contract Address:

0x46150E8a0D4c368FEC331Ec4A1362279B134bd47



Pinky LGBT Token (PLGBT): Token honoring the entire LGBTQIA+ community. It is a superdeflationary token, with 100 million units. Customer offer 6% reward and pay 4% ecosystem supply and maintenance. Contract Address:

0x400baD81a0753Bf2B93Fd6e756E8021e715348b7



Digimoney Token (DGMN): Token created to truly be the world's super-deflationary digital money, with a total supply of 230 million tokens. Pays the holder 6% reward and 4% shielding and ecosystem maintenance. Contract Address:

0x629Dc08A78d38D0d068a215dB5044E138a56eB0B



Oxum Token (OXUM): Token of homage to all Afrodescendants. It is a superdeflationary token, with a reserve of 250 million supply. Reward of 6% to the customer and 4% for ecosystem maintenance. Contract Address:

0x3071eB93D90F15A1EAD72580aba2652785864fC7



Anacy Token (ANACY): Token named after my mother and a tribute to everyone who, day by day, fights against cancer. Also super deflationary, with a supply of 800 million units. Gives clients a 6% reward, and 4% for maintaining ecosystem liquidity. Contract Address: 0x2cB07F9335098a21af78282bDEFEA4454d657fa6



Marielle Vive Token (MRLE): Token honoring an important figure in the struggle of black and homosexual women, becoming a symbol in Rio de Janeiro. Your struggle must never be forgotten. Superdeflationary token, with a supply of 1 billion tokens. 6% reward to holders and 4% for ecosystem

maintenance and shielding. Contract Address:

0x27713E7EF0Ec97e417Ff03c335CcB65a6AE65C36



Selene Token (SLNE): Community governance token, functioning as a community vote element on future Gaia Ecosystem projects. Superdeflationary token, with a supply of 30 billion tokens. Delivers 6% to the customer as a reward for transactions made by them or third parties, and 4% for ecosystem maintenance and shielding. Contract Address:

0xcfD59Ba388437424D62E3F3eb0BfD51AF7871AF6



Dark Lilith Token (DLT): Another Gaia Ecosystem community governance token, for future decisions and the fate of the Ecosystem itself. It has a total supply of 60 billion and is super deflationary, providing the customer with 6% of rewards and 4% for the maintenance and shielding of the ecosystem. Contract

Address:

0x51f91b7447835E75288A360313b89b40eeDcA9D7



Baby Meme Zilla Token (BMZT): Here we have a meme token, but with a much lower and finite supply. This one is super deflationary, with a supply of 5 trillion tokens. It gives its customers a 7% reward on any transaction from this or third parties and 4% to maintain the liquidity of the entire system. Contract Address:

0x9553b624e7f23Ec12B801Bc3E302062FfCDbC0a3



Kittens Koneko Coin (KKC): This is a double token, while it is a meme, it is aimed at cat lovers and breeders. In fact, the Gaia Ecosystem, in the near future, will allocate part of its income to animal protection institutions. It is a superdeflationary token, with a supply of 60 trillion tokens. Rewards clients with 7% on transactions

and 4% on the liquidity reserve to increase value and maintain the ecosystem. Contract Address:

0x20895e968ed5e3e5318C286B32D93Ca78d5fB0d0



La Merde Token (LMT): From "La Merde" the token only has the name, as it is a meme token, but hyper deflationary, burning its tokens with each transaction in an even faster way and intelligently decreasing its supply. It has 2 quadrillion tokens. To the customer who has in the wallet, it delivers 10% of reward, in addition to supplying the ecosystem with a liquidity of 5%. Contract Address:

0x0F3e349AfDa65a1ab50fAcfdBA727981e87B30a0

Meme Zilla Inu Token (MZIT): Another meme token, as a joke to so



much cryptocurrency with Zillas and Inus that exist out there. Hyper deflationary token, with 5 quadrillion units. Gives the customer 10% reward and provides the ecosystem with 5%. Contract Address: 0x6603A498C06b59231b469864647a99f2f520Dff6



Gift Token (GFT): Another hyper deflationary meme token, a box of surprises. Supply of 10 quadrillion, with 10% and 5% customer reward for ecosystem liquidity. Contract Address:

0xbb12CE93D2BF947DF180796cac293266020c919a



Little Trash Token (LTRT): Another humor, after all, earning profits with humor is always good. This token, garbage, has nothing. It is a hyper deflationary token, with a total supply of 50 quadrillion. Reward the client with 10%, guaranteeing 5% for the liquidity of the Ecosystem.

Contract Address: 0xE9A80E2cAF7CA95E230D2dF5fE04f224697ADF18



Omni Coin Token (OCT): Another meme token, hyper deflationary, with a supply of 80 quadrillion. As usual, it delivers 10% of transactions carried out with the currency to the client in the wallet, at any time (this is valid for all our cryptoassets), and provides liquidity to the ecosystem with 5%. Contract Address:

0xdbCAC4477Bd02f3f2e599EB22c27D9477A7B2E9E



Nina Coin Token (NCT): Finally, we come to our last token, also a cat meme, hyper deflationary, with a reserve of 100 quadrillion supply. It delivers 10% reward to the holder and provides 5% for the total liquidity of our ecosystem.

Contract Address:

0x34FCDa72f0F905ED10e41ae7e89c098a0601Cd60

TECHNICAL ELEMENTS AND FINAL CONSIDERATIONS

As we have seen, the 35 tokens have good market potential to run and promote a delivery of good profits between 5 to 10 years, although some analysts have informed us that most of them can have a generous delivery after 2 to 4 years of holding.

However, we need to be fair and honest: we are going through the Crypto Winter and all cryptoassets are very volatile, and yet this market is very young compared to others, such as stocks, for example.

We hope that the non-mining format of any of our crypto assets has not put you off. The rewards for holding our tokens are generous, and while you sleep, you can be earning tokens without touching your phone or leaving any computer on. You can even turn off your smartphone if your wallet is there. If during this period someone bought or sold a token that is what you have in your wallet, you will easily win.

And, we emphasize once again: only invest what you can lose. Don't make too many sacrifices, because the market is a voracious wolf, investing not with emotion, but with reason above all. To all, thank you very much for your attention and always research and analyze all types of investments.

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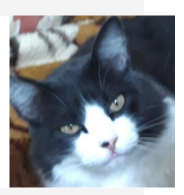


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The mascot and inspirational project.



"There will come a day when man will know The intimate of an animal... and on that day, a crime

Against an animal will be considered a crime Against humanity." Leonardo da Vinci