



No more crypto scam!

Let's uncover the lies of the crypto world together!

Whitepaper

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Introduction

„The problem is not with crypto, but with empty promises.“

Happened in 2021, that a South Korean series called "Squid Game" gained great popularity worldwide on Netflix. Shortly after, a cryptocurrency named Squid Game Token (SQUID) emerged in the crypto market. The issuers drew on the success of the series, and as it turned out, they succeeded greatly. SQUID started with a massive price surge. Immediately after its launch the price was only 6 cents, but it quickly rose to \$12.96. However, the real explosion occurred a few days later. On October 31, 2021, its price skyrocketed from \$89 up to \$2,862 within three hours. But in the following few minutes the price suddenly collapsed, falling down to \$0.0007926. Following that collapse, the token's website and social media accounts have disappeared. There were also issues with the token itself. Numerous reports indicated that investors had problems with selling their tokens even before this incident. Within two weeks, unsuspecting investors lost millions of dollars.

It's a fact that the cryptocurrency market has become significantly diluted. In the beginning, there existed only a few cryptocurrencies, but today, the number of coins and tokens has exceeded millions. Most of them are often just copies of another existing coin's code bearing few modifications.

Undoubtedly, 2022 was a crisis year on the market of cryptocurrencies. It was characterized not only by extreme price fluctuations but also by bankruptcies and high-profile scandals. Nevertheless, despite these challenges, the number of cryptocurrency owners increased from 306 million in January to nearly 420 million by the end of the year. This figure clearly demonstrates that, despite the problems, the interest has been strong for this challenging new field of the financial world.

Cryptocurrency owners understandably may have a rightful need for help and support along their journey on this rocky road. That's why we consider our mission is to demonstrate that the crypto world is not just for scammers but it's a unique place where real innovations are being born, where we can be part of the revolutionary transformation of the financial sector, while building a fairer world.

However, for improvements in this sector, it needs to go through a purifying process. The participants of the crypto world cannot tolerate acts of scammers or con-artists among their ranks. The crypto world cannot be corrupt; it must be transparent. To achieve it, the sector needs platforms and communities working towards this goal.

CryptoScan is building such a platform and community

Everything leaves a mark on the Blockchain

Talking about trust, people usually wonder if confidence can be placed in someone. However, cryptocurrencies redefine the concept of financial trust by setting it on new foundations - thanks to one of the most significant technological innovations of the 21st century, the Blockchain. This is crucial since the financial transactions become more secure and transparent, through the Blockchain. There is no need to trust individuals, governments, banks, or various organizations any longer, but our trust can be placed in a democratically operated, transparent network.

The question is justifiable: How are these scams and misuses possible to occur? Today, the cryptocurrency market is a real jungle, where inquirers encounter numerous unfamiliar terms, algorithms, and smart contracts. Even asking questions is often challenging, because of difficulties of correct wording and of the uncertainty of what to ask, how to ask and mainly whom to ask. In such situations, individuals can easily become victims of deception, even in a transparent system.

The good news is that all Blockchain transactions and smart contracts are public. At first glance, it may seem like a huge and chaotic dataset, but an expert can recognize the patterns and connections within. The answer to every spoken and unspoken question is on the Blockchain. Only the right tool is needed to present these answers to users in an understandable way.

The best way to defend against scams if clear vision is ensured in the jungle of the crypto world. CryptoScan expressly serves this purpose.

CryptoScan provides the answers

Anyone, who is considering investing in the cryptocurrency market can understandably ask, which cryptocurrency can fulfill its hope. Issuers of new coins and tokens often try to win our trust with bombastic promises and impressive expressions.

They describe their cryptocurrency innovative and decentralized, furthermore they characterize their project as one having a glorious future and present it as an excellent long-term investment opportunity. There is no problem if the project truly realizes everything that is presented on their websites and in their documents. However, behind the attractive promises, we can often find something entirely different from what we expected. There is no innovation or unique value included therein; instead, a speculative and highly manipulable asset appears. Most meme coins belong to this category, and even more obviously, those tokens behind which elaborated systems are fabricated.

In reality, they just want to acquire people's money. Numerous crypto projects attempt to persuade us to invest our money into their token. They loudly proclaim that their project will achieve great success. However, in the majority of such cases, the disappointing reality will come.

Some can really make a nice profit from these investments. For example, the token issuer who earns a lot from the money of unsuspecting investors. All these raise several justifiable questions:

- What about the democratic functioning of decentralized Blockchain technology and community control?
- What information enables us to avoid scams and frauds? How can beginner investors or simple users cope with and keep up with the challenges of the crypto world?
- How to prevent certain individuals from using such an innovative technology for fraud and cheap tricks?

The CryptoScan ecosystem provides answers to these questions. It is not just a service but a system and philosophy that brings order to the chaos of the crypto world and aims to create a new crypto culture.

What we believe in

„With real expert knowledge and the power of the community, we can build a fairer crypto world“

We believe that Satoshi Nakamoto has created Bitcoin (and the underlying Bitcoin protocol) because he wanted to establish a decentralized, democratic, and manipulation-free currency and system. The world of cryptocurrencies represents a social structure where an average person is not vulnerable to the whims of banks, financial institutions, and even governments.

Blockchain-based currencies can establish the foundations of an independent and fair financial system, creating a more transparent, and fairer economic and social operation. However, many people get around the rules of the system, encode arbitrary control into protocols and smart contracts, and try to deceive people with empty promises and evasion. We believe that together we can change this.

Cryptocurrencies must meet the following requirements according to their definition:

- **Real technological decentralization**

It means that Blockchain nodes are not runned by individual banks, insurers, or governments, but by individuals being in different geographical locations, in different states, and in diverse environments. This ensures that a single entity or a few actors cannot take control of and adversely affect operation of the system.

It can be feasible if the smart contracts are really written on a distributed basis, rather than in a way that enables a single entity (or a defined group of entities) to freely manipulate them!

- **Real transparency**

Very important that Blockchain and cryptocurrency transactions shall be public and transparent for everyone. However, transparency alone is not enough if the information and functionality encoded in smart contracts are not understandable for the majority, and leave them no other choice but to trust the programmer or token issuer that they have incorporated information and functionality in their smart contract as what they state indeed.

It is necessary for people not only to see but also to understand the transactions!

- **Community control**

Every significant crypto system should basically be under the control of the community. There is no point in having distributed operation and transparency in the system, if a single state, company, team, or individual holds unlimited power over it.

We believe that the key to success lies within the community, especially in Web3. To encourage community commitment and loyalty, we strive to provide a platform where anyone can access information without limitations about every aspect of the crypto world. Our goal is to protect and let the crypto community thrive. To achieve this, we are ready to share our knowledge in order to ensure that every member of the community can become successful and confident in navigating the world of cryptocurrencies and Web3.

We created CryptoScan to ensure that the crypto world shall not deviate from its fundamental principles.

Our mission

„The crypto world also need heroes like the Avengers“

The basis of some cryptocurrencies is the smart contract, which is quite tricky, since developing a good smart contract requires truly sophisticated and high level knowledge. Despite this, due to the public nature of smart contracts, "developers" / issuers who want to deceive others, can easily repackage the already existing, often faulty ones, giving them catchy names, and can start selling tokens without real value and innovation. In other cases, smart contracts can hide several traps that unsuspecting investors easily fall into. For an ordinary person, such a smart contract is a complicated code sequence while it contains all the necessary information for navigation with regards to tokens. Therefore, the understandable and human-centered transmission of this information plays a crucial role in understanding the crypto ecosystem.

We consider it our primary goal to fight against the rampant scams and frauds within the crypto world, while helping the community and working together with users to improve this system.

We assist people in navigating the maze of cryptocurrencies, Blockchain technology, and the great number of coins and tokens which are being created daily. Not everyone, even among the experts, fully understands the depths of Blockchain technology. It's no wonder that the average investor or crypto-curious user faces numerous questions:

- How innovative and decentralized is a cryptocurrency in reality?
- How secure are the continuously emerging smart contract-based tokens?
- What is the risk of manipulating the price by the token issuers and disappearing with the investors' money?
- What does a smart contract contain and what kind of guarantees does it provide?
- If I invest in a cryptocurrency, what fraudulent methods can harm me?
- When is the best timing to invest in cryptocurrencies? Is it advantageous to invest during the token's initial issuance?
- What real economic and technical substance is behind a token? How can I avoid empty promises?
- To which extent can issuers influence the token's value in order to meet their own goals?

Keystones of CryptoScan

„If the crypto world doesn't have clear standards, we will create them together!“

We have built the CryptoScan ecosystem, platform, and philosophy on three keystones:

- **Validation**

The main task of CryptoScan's service is validation. This scanning process involves validating coins and tokens, investigating their operation and hidden traps.

We analyze smart contracts, the proportion of cryptocurrency holders, costs, tokenomics, and any discrepancies or anomalies that may raise suspicions regarding the intentions and credibility behind the issued crypto.

- **Education**

Understanding the crypto world, making it more fair, and utilizing its benefits are our common goals. Therefore educating beginner and advanced users, investors, enthusiasts is an important keystone.

We envision this in the form of a play (Play2Learn) in which everyone would strive to receive real rewards in addition to quenching their thirst for knowledge.

- **Mutual support**

Failed projects and frauds undermine the credibility of the cryptocurrency industry. It is necessary to create communities that can somehow counterbalance these negative effects. This is done through the mutual support and solidarity of the community.

That is why we have built a mutual support mechanism within the CryptoScan system. This system enables our community to assist the victims of crypto scams.

Validation against crypto scams

„Well, this issuer is in god mode too.“

Validation is the main function of CryptoScan's service: the CryptoScan App validates tokens from multiple perspectives to assist users in investment decisions. With this tool, beginner crypto fans - and everyone else - have a better chance to avoid traps and scams.

Real-time analysis

What makes CryptoScan unique and special is its real-time validation.

We can validate any crypto token which is based on a smart contract on the largest and most popular platforms: Ethereum, BNB (Binance) Smart Chain, and Polygon. We are able to precisely and instantly validate these tokens, which are running on these networks in real-time. We collect and calculate every parameter at the moment of validation ('scanning'), ensuring that all data is accurate and up-to-date.

Real-time search engine

Any Ethereum-compatible token can be instantly searched, even a coin created at the previous moment and deployed on the Blockchain can be validated by using CryptoScan's software on the supported networks. You just need to know the token's address (where the smart contract is deployed), name or abbreviation (symbol). While most crypto platforms offer only a few thousand tokens to choose from, the CryptoScan platform allows searching for millions of tokens, even on the basis of their name.

Artificial Intelligence

CryptoScan's validation solution already applies AI, and we are activating AI-based fraud detection, integrated into the CryptoScan system. CryptoScan Fraud Detection creates a continuously learning, and improving system built upon artificial neural networks and machine learning, which expands through user's interactions and which therefore will be able to achieve more efficient and accurate results.

Each validation, or scan, initiated by users teaches the system, which assigns a probability index to each token that indicates the likelihood of being a victim of fraud. Users can also earn rewards through these activities.

In other cases, AI can provide insights into the potential of a particular coin, as extensive data analysis and user interactions enable drawing of such conclusions.

Play2Learn / Play2Earn / Play2MachineLearn

So the CryptoScan community members validate, learn, and explore the crypto world, while also developing, teaching, and refining the CryptoScan system. This is the concept of CryptoScan's Play2Learn, Play2Earn, Play2MachineLearn, which assists users in detecting frauds and promising opportunities in a playful manner.

With education for valuable knowledge

„Most analytical applications require pilot license.“

When creating the CryptoScan ecosystem, our aim was to directly and indirectly assist users, including beginners and advanced as well, to navigate the crypto world more easily and gain a better understanding of the underlying mechanisms.

One significant problem is that despite the abundance of available information, analytical softwares displaying charts and graphs, and the complete transparency of the Blockchain, the average person is still not adequately supported. Understanding this world is not easy. Even the most experienced experts do not fully comprehend every detail. Therefore, it cannot be expected of a novice trader or someone interested in crypto to extract the essence solely from raw data.

The philosophy of CryptoScan is a clear, easily understandable, user-friendly communication, explanation, and education, which we implement in various ways.

Play to learn

We do not believe that any user should spend their entire day reading articles, watching videos, and deciphering complex technological descriptions, especially while even the industry professionals do not always fully understand them.

We have developed the CryptoScan ecosystem in a way that allows users to learn effortlessly and playfully by using the CryptoScan App. Explanations of the analyses are understandable, detailed, and concise.

While using the app, we learn and understand things, and always see information in its context. Our goal is to ensure that even beginner users can quickly reach a level of knowledge which enables them to assess any cryptocurrency, including recently launched tokens that have gained significant attention, and to determine whether they are potentially worthless, highly risky, or, on the contrary, promising investments.

CryptoScanEdu

We continuously develop the educational features of the CryptoScan App, making it even more attractive and enjoyable to use while facilitating playful learning.

With the CryptoScanEdu feature, the app guides users through the results of the analysis and explains the important details in an understandable and interconnected manner. This allows us to easily and instantly reach all the information on the interface with just a single press of a button, without the need to separately interpret and evaluate individual points and intermediate results.

However, CryptoScanEdu not only communicates the results but also evaluates them with the help of artificial intelligence. Through CryptoScanEdu, we provide users with guidance, and shed light on correlations, risks, potential scams, or, on the contrary, good opportunities.

What does CryptoScanEdu present?

It presents

- the launch of the token
- the potential that may lay within.
- the properties of the token.
- the risks associated with these properties.
- which combination of the tokens' properties represents significant risks or rare advantages.
- how the price and liquidity pool have changed.
- whether there is a possibility of fraud.
- whether we are encountering a long-dead crypto or a potential diamond on the verge of a breakout.

Play2Learn / Learn2Earn

While the joy of learning is attractive in itself in the contemporary world, we believe that it is even better when individuals can receive rewards for their learning, advancing and progress. Therefore, the users of CryptoScan are to be rewarded with incentives.

Solidarity for the victims

„We are building the future, we can no longer change the past, but let's support those who fell victim“

CryptoScan becomes complete with community solidarity. If you belong to the CryptoScan community:

1. You use the system, which already provides undeniable advantages for you.
2. You contribute to the operation and evolution of CryptoScan, while improving yourself and others.
3. With CryptoScan's functions you gain access to numerous valuable services.
4. You take part and even participate in community solidarity by helping the victims of crypto.

The power of community

Our goal is that with the help of our validator and continuous education, our users and the CryptoScan community avoid traps and fall victim to fraud. Of course, even with the greatest care and knowledge, trouble can still happen. Therefore, with the power of the community, we want to support those crypto investors who have suffered loss due to some kind of fraud.

CryptoScan ecosystem

„This whole thing is much more than an app, it's a complete system and ecosystem”

CryptoScan is not just an app, but a complete ecosystem, which consists of the following:

- CryptoScan application, which is performing the validation (scanning).
- CryptoScan App interactive educational content while using the app.
- CryptoScan's solidarity program, which is a mutual support mechanism.
- CryptoScan's own cryptocurrency, the CryptoScanCoin (CSC), which is a decentralized utility token.
- Premium and enterprise services based on CryptoScanCoin.

CryptoScan App

„This is too fast to be real-time!“

CryptoScan App is a freely accessible, real-time service that validates Ethereum-compatible crypto tokens. With this service, anyone can easily validate the parameters of a cryptocurrency. Users can gain insights into the quality, reliability, price, functionality, holders, and many other details of a cryptocurrency.

How does it work?

This software operates in a user-friendly way while in the background it

- conducts source code analysis
- retrieves information from the Blockchain
- gathers online data
- utilizes artificial intelligence to draw conclusions, which are then summarized and presented in an easily understandable format

All of this happens in real-time!

Every analysis and query runs when the user initiates the process. Therefore, the service does not provide pre-calculated and pre-written results, but delivers the up-to-date information which are available at the moment.

Thanks to the above, any token can be validated, and we can follow the continuously changing data, even on a minute-by-minute manner!

How do we get started?

By adding part of token's name or abridgment we can search for it directly by the CryptoScan app, which offers a selection from millions of tokens literally. In addition, CryptoScan allows us to validate newly created tokens, and provides us with the opportunity to analyze the latest tokens. We can use any Ethereum-based address, CryptoScan detects the network behind the address:

- Ethereum
- BNB (Binance) Smart Chain
- Polygon

After the network is identified where the token is deployed, CryptoScan initiates the validation process, and checks the token. If it is found on multiple networks, it offers options to select one.

In some cases, the given address may exist, but it may not represent a token. Instead, it could be another type of smart contract, such as a presale contract or something else. In such situations, CryptoScan will provide the appropriate message to inform the user about the situation.

If we accidentally enter an incorrect address, it is revealed and identified quickly. That enables us to correct our mistake promptly.

Smart contract

There is no one among those having delved into the crypto world, who hasn't heard, at least in passing about smart contracts. To understand the CryptoScan App and easily interpret the results of the analysis, let's familiarize ourselves with the concept of smart contracts.

Smart contracts are programs that

- are running on Blockchain
- are immutable
- Are capable of ensuring enforcement of the contract logic without the need for a third party.

What does this really mean?

It means that there is no need to trust anyone, you just need to know and understand the code of the smart contract, which is executed by the community, not by a central authority. The real question is, whether we understand the smart contract.

This is where CryptoScan comes in to help!

In these smart contract platforms such as Ethereum, decentralized operations and consensus protocols ensure that exactly those actions are executed that are written in the smart contract..

One of the most prominent uses of smart contracts is to create cryptocurrencies, so called tokens. These tokens run on Ethereum or a similar network and do not have their own Blockchain. The underlying Blockchain provides the necessary infrastructure for the operations, the participant nodes, and the power of the community, which is the driving force behind every real cryptocurrency.

It is important to understand the difference between smart contract-based tokens (e.g., Shiba Inu) and coins having their own Blockchain (e.g., Bitcoin)! The former can be analyzed using CryptoScan because it runs on the Ethereum blockchain in the form of a smart contract, while the latter has its own network and infrastructure.

Why do we need CryptoScan?

Nowadays, millions of smart contract-based cryptocurrencies have been created, which are called tokens. Among them there are serious projects implementing advanced technology (e.g., MakerDAO and DAI) and also there are simple meme coins (e.g., Shiba Inu), which may be amusing but don't bring significant innovations to the crypto market.

Functioning, security, and quality of the individual tokens can vary significantly. However, this can only be determined by studying the underlying code, the token holders, the tokenomics, and several other factors. This process is time-consuming and requires substantial high level expertise.

When a new token is launched on the market, we want to be sure whether it is a promising project. We want to know how reliable and high-quality the token is and what potential risks the token code presents.

Let's be honest! Many, seemingly promising projects have collapsed, and have burned the money of investors. Behind attractive slogans and optimistic promises, we often find nothing more than another mean solution or in worse case a scam.

It is evident that research, analysis, and studying the token and the underlying smart contract code are crucial, preferably when a new token has just launched. After all, if we don't see the background of a new cryptocurrency, it is challenging to make a decision about trusting the project and investing money into it.

Since most people do not want to or cannot spend hours or even more time to study the inner operation of each token, there is a need for a service that can take this burden off of their shoulders.

How does it work?

„I am a crypto expert, but I will use it too.“

Use of the CryptoScan App is very easy. We just need to provide the name, symbol, or address of the token, and the system can easily find the Blockchain network by itself.

From these data, CryptoScan is capable of creating a detailed and easily understandable analysis that includes the most important aspects which a user, investor, or even a token issuer team should know.

In the following pages, we present the basic services of the CryptoScan App, which are freely accessible to anyone.

How does CryptoScan differ from the others?

The most significant difference compared to other services is that CryptoScan validates the given tokens in real-time. This means that everyone has the opportunity to check them immediately, even after the moment of launching new ones. Any token can be searched on the Ethereum, BNB Chain, and Polygon networks.

Who benefits from this?

The use of CryptoScan can be useful for everyone dealing with cryptocurrencies.

For an investor, buyer, or trader, it is important to take into consideration different factors such as the level of control by the issuer of a cryptocurrency, i.e. the level of centralization; or, on the contrary, the degree of independence, distribution, and decentralization. Factors such as costs, their variability, modifiability, the proportion of token holders, market information related to price and supply are essential, and the list can be continued.

CryptoScan can also be a great service for cryptocurrency issuers and token developers who can use this service to validate the properties of their cryptocurrencies before launching.

Use of CryptoScan can provide an advantage if you want to be among the first to get information about new tokens and trading options.

What cryptocurrencies can be validated on the CryptoScan platform?

You can validate any smart contract-based token running on Ethereum, BNB (Binance) Smart Chain, and Polygon networks that are programmed in the Solidity programming language, particularly:

- ERC-20 (BEP-20) standard tokens
- NFTs (ERC-721)

It should be noted that cryptocurrencies which have their own Blockchain (e.g., Bitcoin) cannot be validated by CryptoScan, because they are specific assets. However, it is possible to validate the smart contract-based versions of these cryptocurrencies. These are so-called wrapped tokens (e.g., Wrapped Bitcoin - WBTC).

What are the examination parameters?

As part of the standard service, CryptoScan determines and displays the following evaluation aspects:

- Token name, address, and the Blockchain where it is deployed on
- The availability of the source code
- Whether the token is a proxy
- Deployment details, including the date and address
- Type of token
- Vulnerability
- Decentralisation
- Complexity
- Mint-ability - possibility for increasing the token supply
- Token burning - possibility of reducing the token supply
- Total supply
- Transaction fees
- Proportion of token holders
- Liquidity data

- Price information
- Market capitalization
- Token transactions
- Possibility of suspension of trading
- Solidity version - in which the source code has been written

Evaluation methodology and results

CryptoScan assigns a numerical value and a textual assessment to each evaluation aspect. Based on the aggregated results of the assigned values for each aspect - as an outcome of a complex evaluation system - a numerical value determining the quality of the token is calculated, that ranges from 1 to 100 points. This is the final result. Additionally, these evaluation aspects are organized into four distinct evaluation groups, and are assigned to numerical values that are based on group-specific aspects. With this evaluation methodology, CryptoScan provides a more nuanced and differentiated assessment. The evaluation groups are as follows:

- smart contract quality
- tokenomics
- token holders
- liquidity

Further standard services

Beside scanning and validation CryptoScan creates public token lists about the best, most popular, most searched tokens. Users can simply validate all these tokens by a single click of a button. In addition users can save the tokens among their favorites and can see their previous scans.

Premium services

CryptoScan's premium services are available for users who:

- connect their crypto wallet to the CryptoScan App
- hold minimum of 1 000 CSC tokens

Premium services include token lists of interest to investors, such as currently created tokens, Pools, and trading opportunities. Furthermore, participation in the solidarity program is available to premium users.

CryptoScan solidarity program

CryptoScan premium users will have the opportunity to join the CryptoScan Solidarity Program. This program embodies one of the platform's most defining principles, mutuality and solidarity. The community of CryptoScan premium users will thus be entitled to receive support from the platform's Solidarity fund in the event of various frauds.

Enterprise services

Enterprise services represent the professional level of CryptoScan, providing high-level services primarily for developers, token issuers. These services are available for users who:

- connect their crypto wallet to the CryptoScan App
- hold minimum of 10 000 CSC tokens

Part of the enterprise services users can access the developer (audit) mode, with which the token to be issued can be checked on a test network during development, even before issuance, similar to live validations. Furthermore, similarly, the token template code generator that supports developers can be used to create quality coins based on CryptoScan standards.

CryptoScan NFT

CryptoScan also issues a limited number of numbered NFT tokens to its most loyal users, distributed based on user activity. The acquisition of NFT is tied to performance: the Enterprise user audits his own smart-contract, which must be improved until it hits the quality level that meets our CryptoScan validator standards.

If the Enterprise user issues their token, which already meets the CryptoScan standard, they will receive a CryptoScan NFT as a reward. This token entitles the user to have the token issued by him appear in the so-called featured list of CryptoScan.

Summary of services

The following table summarizes the functions and services currently offered and planned by the CryptoScan App:

Standard services

CryptoScan Standard services are available to anyone

Services:

- For beginners in crypto
- Real-time token analysis and search engine
- Public token lists without searching
- Artificial intelligence based crypto fraud detection
- CryptoStory educational contents

Prémium services

CryptoScan Premium services are available to those who hold 1000 CSC tokens

Services:

- For crypto investors
- All features from the Standard Plan
- Token lists for investors without searching
- Artificial intelligence based potential calculation
- Participation in crypto solidarity **Coming Soon**

Enterprise services

CryptoScan Enterprise services are available to those who hold 10000 CSC tokens

Services:

- For crypto issuers
- All features from the Premium Plan
- Token audit in test phase, before crypto release
- Token template generator based on our standards for developers **Coming Soon**
- CryptoScan NFT token for featured token list **Coming Soon**

CryptoScanCoin (CSC)

„CryptoScanCoin is a real utility token, with real services behind it!“

CryptoScanCoin (CSC) is an Ethereum token, based on the ERC-20 standard that entitles its holder to CryptoScan Premium and Enterprise services. CryptoScanCoin holders thus benefit from the platform's extra services and several rewards depending on the use of CryptoScan App. As the platform develops and the range of services expands, the CSC token becomes more and more attractive. CSC tokens can be purchased at a reduced price during a presale campaign. In a unique way, investors get access to CSC tokens at the moment of purchase, so token holders can enjoy Premium and Enterprise services from the moment of purchase.

Name	CryptoScanCoin
Symbol	CSC
Blockchain	Ethereum (ETH)
Contract address	0xE38D900dBd93e9574eC797E05F978b8Bafa978a
Token type	ERC-20
Total supply	250 000 000

Benefits of CSC tokens

- Access to premium and enterprise services
- Immediate access to CSC tokens at purchase
- Real decentralized operation
- Fixed supply
- Fixed and low transaction fees
- Well-grounded growth opportunities
- Continuous platform expansion with AI developments
- Educational contents
- Solidarity program
- Real community control and governance

Access to Premium and Enterprise services

CryptoScanCoin holders can access premium services (starting from 1 000 CSC) and enterprise services (starting from 10 000 CSC).

Immediate access to CSC tokens at purchase

On the contrary to most (in many cases deceptive) tokens and pre-sales, with us you do not receive a future promise upon purchase, but the CSC token itself, which you can use with our already functioning services right from the moment of purchase.

Really decentralized operation

A very important difference from many other cryptocurrencies is that CSC operates in a really decentralized way! The launchers do not have unlimited control over the tokens, they cannot manipulate transaction fees, suspend trading, or possess the majority of the launched cryptocurrencies.

CryptoScan operates transparently, ensuring that the CSC cryptocurrency, together with the CryptoScan service, becomes a reliable investment.

Everything is immutable and transparent on our platform.

Fix supply

The number of tokens is 250 000 000, and this is unchangeable. The CSC smart contract does not allow us to launch unlimited new tokens, thereby creating inflation.

Fix transaction fees

Besides the Ethereum gas cost, there is a fixed 5% transaction fee as well! We will not increase this cost suddenly, because we not only don't want to do so, but we cannot either.

Fix liquidity

Tokens, providing the tradability after the presale, are placed in liquidity pool in the Uniswap's system. In many cases, the issuer can withdraw this liquidity at any time and disappear with the money invested so far! In the case of CSC, this cannot happen, because most of the liquidity is provided directly by the smart contract! This procedure is liquidity locking, which is guaranteed by the CSC smart contract.

Transparent token launching

There are no hidden privileged or under-the-table distributed tokens during launching. The entire distribution is transparent and does not provide excessive advantages to anyone. The majority of tokens are sold to the community during the Presale or are available for purchase in the Uniswap pool.

Low transaction fees

When buying or selling (transferring) CSC cryptocurrency, we have to pay a transaction fee, as in case of most other cryptocurrencies. Every smart contract based transaction has a so-called gas cost. In addition, the smart contract of the CSC token charges a 5% transaction fee, which is significantly lower than many similar tokens! We use this to maintain the CryptoScan platform, system and ecosystem.

This fee

- covers operational costs
- helps maintain price stability
- serves as a reward for users
- serves marketing purposes
- supports the Solidarity Fund

Well-grounded growth potential

Nobody can guarantee the price growth of any cryptocurrency, and we can't guarantee it either.

However, we can already state that we are creating an investor-friendly environment with a free from cheatings approach, where:

- there is real service behind the crypto
- we are not giving future promises, but the CSC token immediately
- liquidity is locked
- transaction fees are low
- on the basis of mutual solidarity, we support victims who have been affected by crypto scams

AI and other developments

By purchasing CryptoScanCoin and using the system, you support further expansion of the platform, especially AI development. This will result in the expansion of CryptoScan services, including Premium and Enterprise features that are accessible with CSC tokens.

Presale

	Price [USD]	%	Number of CSC tokens
Phase 1	0,033	10%	12 500 000
Phase 2	0,04	20%	25 000 000
Phase 3	0,051	30%	37 500 000
Phase 4	0,072	40%	50 000 000
		100%	125 000 000

CSC tokens can be purchased at a discounted price during a coin presale campaign. Token holders will be entitled to the Premium and Enterprise services from the moment of purchase.

Locking & vesting schedule of Presale

During the presale, the platform locks the purchased CSC tokens for price protection and then monthly unlocks them.

Maintaining exchange rate stability is in the interest of all of us, which is why it is necessary to protect investors in this way in the crypto world. After the presale, CSC tokens will be listed on Uniswap decentralized exchange (DEX) at a list price of \$0.1.

Presale	Locked (0%)
1. month	+10%
2. month	+15%
3. month	+20%
4. month	+25%
5. month	+30%

Tokenomics

Distribution and vesting

80% of issued CSC tokens will go directly to presale participants and exchange liquidity. The 6% Treasury serves as the platform's general reserves.

The proportion of tokens owned by the founders is only 8% of the total volume. Thus, the founders cannot significantly influence market movements with this ratio. The proportion of tokens owned by contributors is 6% of the total amount. The market investment opportunities of the founders and contributors are further limited by the stricter locking & vesting schedule applicable to them.

Presale	125 000 000
Exchange	75 000 000
Treasury	15 000 000
Founders	20 000 000
Contributors	15 000 000
Total	250 000 000

Transaction fee

All	5%
Solidarity fund	1%
Reward fund	1%
Treasury fund	1%
Maintenance fund	1%
Marketing fund	1%

Roadmap

„Our roadmap doesn't contain empty promises, but real services!“

2023 / Q3 (completed)

- CryptoScan launch
- CryptoScan App public beta test
- CryptoScanCoin publication

2023 / Q4 (completed)

- CryptoScan App production launch
- CryptoScanCoin deploy
- CryptoScanCoin early Presale start

2024 / Q1

- CryptoScan App service expansion
- CryptoScan App network expansion
- CryptoScanCoin Presale start

2024 / Q2

- CryptoScan AI function expansion
- CryptoScanCoin presale end
- CryptoScanCoin Liquidity Pool start

2024 / Q3

- CryptoScan Solidarity program start
- CryptoScan Auditor program start
- CryptoScanCoin NFT program start

Team

„With our expertise for the crypto community”



Gábor Hellner

Blockchain expert, Computer Science Engineer and Business Informatics Engineer, founder and leader of the CryptoScan project



Tamás Savci

Crypto expert, Computer Science Engineer, founder and technology leader of the CryptoScan project



Roland Molontay, PhD

Data scientist, mathematician, founder of the CryptoScan project and head of artificial intelligence

Legal notices

Disclaimer

Understanding the risks is an important aspect of protecting your investment, consequently, before deciding to purchase CSC Tokens, you should carefully consider the risk factors.

CryptoScan Validator

The CryptoScan Validator does not guarantee the adequacy, accuracy, marketability, timeliness, or completeness of the information published by the CryptoScan website and CryptoScan App.

It is not responsible for any damages, costs, or expenses incurred as a result of relying on such information. The CryptoScan Validator provides neither express nor implied warranties for the results obtained by any natural or legal person in the course of using the Services or other information found on the website.

CryptoScanCoin

Purchasing CSC tokens implies risks and partial or total loss of the capital invested in purchasing CSC tokens may happen.

Before purchase, you should consider the risks identified in this document as well as any unexpected risks that are not published here.

The regulatory status of cryptocurrencies may vary depending on the jurisdiction of the token purchaser. It is possible that future laws, regulations, or guidelines related to cryptocurrencies may be introduced that can affect the rights of token holders and the purchase, sale, conversion, or use of cryptocurrencies such as CSC tokens.

Purchase CSC tokens only if you fully understand the tokenomics of CSC tokens and the CryptoScan ecosystem. Cryptocurrencies are not regulated as financial instruments, and there is no recourse or compensation available from appropriate regulatory authorities.

Cryptocurrencies can be confiscated or stolen. It is possible that there is no protection if malicious actors successfully attack the Ethereum network on which the CSC token is built. Furthermore, hackers may attempt to directly intervene in the operation of the CSC Platform through malicious

programs and various other methods. These attacks can also cause problems on the services provided by the CryptoScan Validator.

Users should consider consulting professionals such as independent financial advisors, tax advisors, accountants, or lawyers.

Legal disclaimer

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