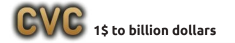


Table of Contents

•	• • • • • • • • • • • • •		//
	Introduction	•	01
•	What is the problem?	•	. 02
• •	• The technical complexity of their performance		°05
•	High competition but low usage	•	05
•	• Sophisticated user experience		• 06
•	Expensive fees		07
	What's the solution?	• •	08
•	Trading and broker services	•	•08
	Metaverse	•	10
•	Payment systemsSocial Networks	•	• 10 10
•	• Entertainment	•	11
• •	• Play to earn	•	11
•	Sports and clubs		11
• •	• Ecommerce	•	-12
•	CVC App	•	14
•	• Function		14
• •	• LEARN TO EARN		15
	Vision		16
•	CVC centralized Programs		19
	NFT		20
•	CVC token	•	21
	DAO governance		23
	Vesting		24
	CVC Token Stake	•	25
	Airdrop		26
	Project infrastructure		26
	Development team		27
	CVC incentive model		27
	About the team		28
	Road map		29



Introduction Introduction

Introduction

In the world of digital currencies, each project focuses on a specific service. Some of them only work for content producers and artists, and others are looking for fans of sports teams in sports clubs. This has caused the users of digital currencies to be bombarded with hundreds of different tokens and currencies every day! But what is the solution?

If you can benefit from a set of different crypto services including DeFi and Metaverse by having only one digital currency in a decentralized environment, wouldn't you try it?





What is the problem?

By visiting the CoinMarketCap website, you can see a long list of cryptocurrencies, each designed to provide a real-world solution. many of them are crypto tokens that have an uncertain future to invest in and we don>t know if that token can be adopted in the real world.

In such an environment, many projects operate in the field of education, content, metaverse, decentralized finance, payment services, crypto games, social networks, and like these. each of them is trying to attract their fans and gain a firm foothold in this crowded market.

Unfortunately, many of them fail to reach the set goals, and as a result, it is the investors' money that pays the price for this failure. When we open our digital currency wallet, we see the long list of various tokens, we need to know about their progress every day, if indeed there is any progress!

In each sector, each of these projects, regardless of the others, tries to dominate the competition, in order to increase the volume of its transactions. But is it practical as much as their efforts to compete? Are all digital currency projects able to reach their goals at the same time?

Could we have 20 active projects in the field of education,

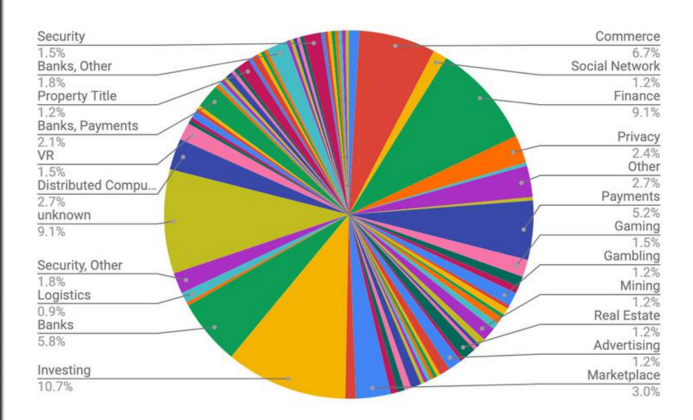


each of them has its own tokens; and the users have to keep a list of different digital currency tokens in their wallet?

Which of these projects should be used via a content producer? Which of them can provide a foreign language teacher, necessary user and services for courses?

Stores and small businesses should use which project to attract and manage their customers?

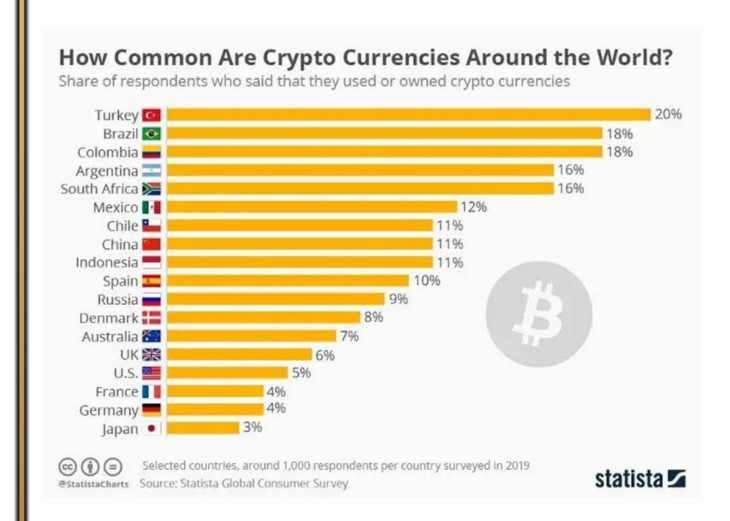
Of course, we all, aren't professional experts in digital currencies and also, we don't have enough time to spend on technical issues related to it. Mostly we use recommendations of our friends or acquaintances to use the services of a project, which severely limits the audience of our business.



In the picture above, there are many projects in the mentioned sectors, each of which has benefits, but their drawbacks cannot be ignored too.



According to the statistics of the reliable website Statista.com many countries are slowly on the way to adopt and use cryptocurrency.



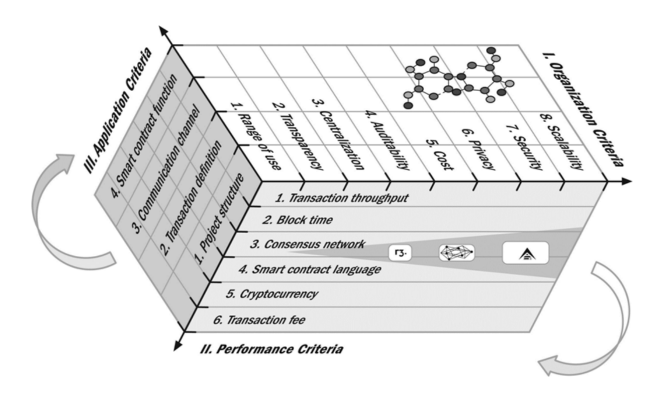
However, for an investor or user of a crypto project, there are many problems that often cause ethe user to loss or avoid cryptocurrencies for good.

The most important challenges of using crypto in business and people's daily life are:



The technical complexity of their performance

Not all people have the technical knowledge to understand how a project and its ecosystem work. Many of the existing projects consist of several complex parts with different financial mechanisms that people need to spend a lot of time to research and understand its technical concepts in order to use them. However, all people aren't happy about this and prefer to stay away from crypto projects.



The user will have a difficult road ahead to invest or use the services of the project in question and must examine all aspects of the project, which often requires consulting technical experts in this field.

High competition but low usage

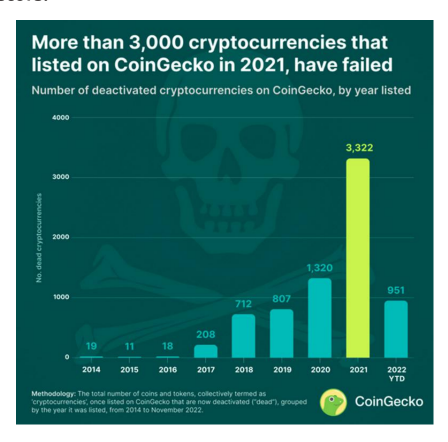
Consider an artist, lecturer, or small business manager who plans to use existing projects to generate income and a career. The first question that arises for him is whether my desired digital currency project can meet all the needs of the market or not?

The answer to this question is often negative. Consider projects in a specific sector, such as education. Each of them has advantages, but you cannot have these advantages at the same time because the



ecosystem of these projects is completely separate from each other. In addition, there is no possibility of co-operation between them because in this sector, everyone is competing with each other, and for the managers of those projects, usually co-operating with competitors to provide better services can mean the loss of the investor and its absorption in the competitors' project.

Even if you can find a project that is highly practical in all aspects, there are still challenges to it. Do your customers use it too? How well known is this project? Is the infrastructure of this project able to respond to high demand? Do they continue to develop the project? According to the statistics provided by the CoinGecko website, many projects are left from the market every year. But the main losers are their investors.



Sophisticated user experience

Whether you are an investor or a user of digital currency projects, how to work with them is always one of the important factors in using the services of the project in question. Failure to comply with user interface standards, user flow and not considering the complications created for users in this mysterious space are other reasons for not adopting a project.



Going back to the previous example, you are a teacher, can your students relate to the project easily? What are the unclear points in their path?

If a user can't connect with a digital currency project, however powerful, we have to look for alternative projects with a weaker usage, which drives businesses and people away from their goal.



Expensive fees

One of the biggest challenges of the crypto industry is its fees. Crypto blockchain network fees have kept many large businesses away from crypto adoption, at least for the time being.

Fees are one of the most important sources of revenue for the validation nodes of decentralized networks and cannot be ignored. But some blockchain networks face many problems with the increase in network traffic, one of which is the increase in fees.

As crypto moves towards adopting the proof-of-stake mechanism) POS(and offering different versions of it, we no longer pay astronomical fees for a simple transfer.

But there is a big problem! What about their smart contract fees? In a smart contract, the more complex its functions, the more fees you have to pay. Consider a store system, of course, implementing all its components in a smart contract can place a heavy financial burden on the user due to the fees.





What's the solution?

In short, a smart city based on blockchain technology that can meet all our needs with a common currency is definitely a better idea.

The Carnival project, using its own CVC token, tries to present a better picture of the use of crypto currency in solving everyday real-world problems by providing a solution compatible with real-world problems.

In this smart city, the user can use all financial services at once with a common digital currency. But everything is not summed up in the usage, because the ease of use of the service can be decisive.

The most important services offered in Carnival Smart City are:

Trading and broker services

The first step to realize Carnival's goals is to implement an integrated trading system for trading common assets. Carnival Cash's swap system does not compete with large decentralized exchanges such as PancakeSwap, UniSwap and QuickSwap, but by cooperating with these large platforms, greater goals can be achieved.

Carnival Exchange, in cooperation with pools of other decentralized exchanges, takes steps not only in the field of liquidity, but also in the ease of trading digital currencies.

Carnival Smart City exchange project also provides the possibility to connect Nick auto trading bot for it. In this case, investors and

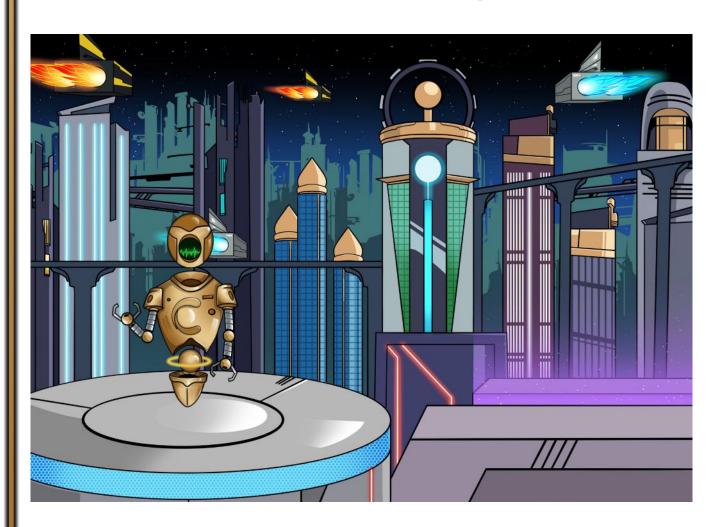


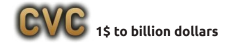
traders interested in automatic and social trading can benefit from this platform to earn money.

Carnival exchange helps the smart city ecosystem so that users can use other facilities provided in the city.

The users can see all of the above possibilities in the carnival. international website however, by installing the CVC app they can do their affairs much faster and easier in addition to getting coins as rewards by using some part or doing some transactions via CVC app, the Carnival special application.

The smart city





Metaverse

Carnival Metaverse is where NFT tokens will help us to solve real-world problems. In the world of Carnival Metaverse, the focus is on the relationship between the real world and people's interactions. Carnival's goal is not only to sell metaverse land and find ways to earn money from it, but all people can easily use services such as attending metaverse classes, using city services, and working remotely.

You don't need to search the whole city to find a parking space, in Carnival Metaverse you can see all the functional buildings of the city in third person and find out about their status. With Carnival Metaverse, you have control over everything and your time will not be wasted on basic issues.

Payment systems

All citizens of the smart city of Carnival can easily use the payment system of this city for payments within the ecosystem. This also includes payments outside the ecosystem.

Carnival's decentralized smart city payment system consists of two custodial and non-custodial parts. Users can use both sections for payments according to their needs.

There is no obligation to use the city's CVC token, but using it in payments will certainly include privileges that will benefit users in other components of this ecosystem.

Social Networks

The Carnival ecosystem has a unique social platform where users can interact in a live chat system. This social system includes private forums for professionals and businesses.

Text, voice, video chat and file transfer in a decentralized blockchain space are among the most important features of the Carnival social platform.

By integrating Carnival's social platform and payment system, all kinds of business interactions will be easily possible.



Entertainment

Playing games and having fun is an inseparable part of human life. In the carnival ecosystem, game developers can create a different experience for the users of the decentralized smart city of Carnival by producing a variety of games and fun tools.

The games offered in this smart city are not limited to P2E models and the ecosystem will support new ways of earning money by playing games.

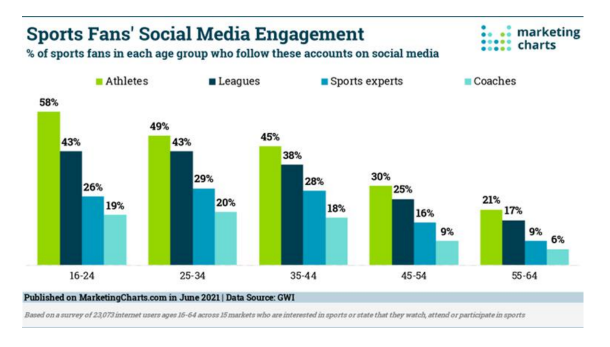
In the games produced in this section, developers can provide users with the ability to earn money by relying on the provided payment methods and the CVC token. Of course, a very small part of the transactions is received in the form of a fee for the development of the project ecosystem.

Play to earn

There is a part specified for CVC app. You can earn rewards by playing. The rewards in CVC app. Rewards in this application are defined in the form of coins. Coins are the rewards of some activities in the app; for example getting the tests, planning, learning, doing or complete a research & etc. By collecting 50 coins in the profile, each user will have one chance to set the wheel of fortune of the app in motion.

Sports and clubs

Fans of the world's sports teams cannot be ignored.





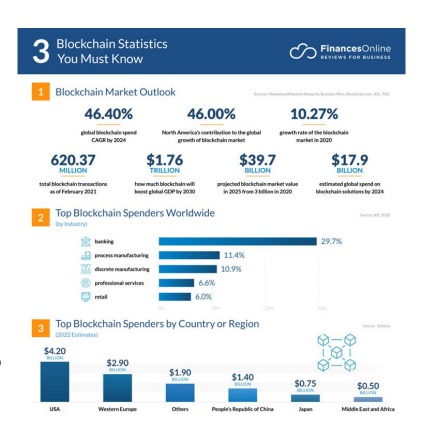
In Carnival City, fans of sports teams can not only buy and sell tokens for their favorite team in the exchange section, but also in all components of the ecosystem, from social networks to entertainment, the footprints of sports fans can be seen. We can use different ways for attracting capital and funding; Carnival cash does it by selling and attracting investors who are affective and owner of vote and opinion in all of the project. The forums of Carnival Smart City have always hosted fans of sports teams so that they can expand their activities. NFT tokens contain the sports moments of the attractive part of the carnival smart city market for fans of sports teams.

In addition to discussion forums and tradable fan tokens on this platform, it is also possible to guess the outcome of the games and win a prize, where the rewards are funded from a part of the ecosystem's sports service fees.

Ecommerce

With the increasing trend of digital currencies, many CEOs are looking to adopt crypto in their business body, which indicates the increase of crypto adoption on a large scale. Of course, we have a long way to reach an acceptable level.

However, the available information and data tell us that there are important challenges in this direction that require comprehensive solutions. These challenges are not limited to small and medium businesses. Even local stores face many challenges to adopt crypto, which can act as a permanent barrier to their entry into the crypto space.





The most important challenges of crypto adoption in companies and digital stores are:

- 1. Technical and implementation challenges
- 2. Legislation and tax challenges
- 3. Security and existing threats

Considering this situation, Carnival Smart City is on its way to provide a private protocol for businesses so that they can enjoy the benefits of crypto without getting involved in technical issues.

The desired store and service protocol has the following features:

- 1. Preparing an easy store platform for business owners
- 2. Evaluating threats and adopting various security measures, both in off-chain and in-chain dependent parts of smart contracts.
- 3. Providing practical solutions for the implementation of sales tax systems and the supervision of legislators
- 4. Ease of use of services and facilities, both for users outside the smart city of Carnival and citizens of Carnival

The Ecommerce services of Carnival Smart City are provided in the framework of the decentralized environment of the host networks.





Carnival cash focused on providing a practical application for a duration that that ended by designing a competitive app in the required field and it can be a positive score for us to have a better function in the world of e-commerce by innovations which make everything much faster and easier for the users. It itself can make wonderful changes in the market of cryptocurrency.

CVC app is connected to web3 that connects wallets to itself decentralized. This application also is active in cryptocurrency, exchange, Personal management, & NFT. CVC app pays you rewards in the form of coins for learning the trainings of the part oapplication.

Considering the business terms of the world and needs of novel business communities, this application is presented to meet many requirements via one tool called, CVC APP.

It can be a value itself, by using major financial markets.

• Function:

CVC App has a segment including exchange & swap that provides the possibility of trading currency pairs. Two categories of NFTs are presented in this application, one for stacking with monthly profit and the other category are designed for upgrading application. This is the first time that an application is getting upgraded by NFT.

A specific part is designed for personal management by which, users can plan their daily tasks and by ticking each one you'll get rewards as coins and by getting coins, users can turn the wheel of fortune Hint:



The wheel of fortune doesn't have empty at all; By turning that you can get some promotions like various amounts of CVC token & stake and upgrade series of NFT.

You can ask all your questions about app's training part and the other parts from the Carnival chat GPT that's kind of artificial intelligence. Users of the upgraded version of the CVC app can participate in the tests and get coins as rewards for their success. Hint: No one can upgrade the application unless they have the NFT of upgrade series.

The test part of CVC app is composed of some exams including some multiple-choice questions. The examiner will get the reason of the test immediately after final exam registration and get coin according to the score of the test.

You can use the geneology part of the app to see the people who introduced to Carnival by you and there is possibility to use the app as a social network and make channels to share information and news with the team that's under your management.

You can also check all of the important crypto news including, current prices of currencies, currency pairs and the CVC project news.

CVC app, supports all wallets those are on Ethereum that can provide a centralized and safe place, compatible with smart contracts

• LEARN TO EARN:

You can learn by CVC app where there are trainings to learn & then participate in the test and success, users will earn rewards as coins in the application. Another part is designed in CVC app for personal management there you will get rewards for tick any of your affairs. Then by getting 50 you can turn the wheel of fortune.



VISION VISION

vision

Based on our slogan, 1\$ to billion dollars, that shows our vision, we created the CVC token as an enabler for a unique economic model to invite a wider community to participate.

With the further development of the Carnival Cash ecosystem and the gradual development of CVC, we'll have been created a blockchain-based ecosystem with self-governing value on CVC, which allows millions of users around the world to enter the blockchain world faster and more securely. By using blockchain technology & its related applications in smart city planning, it connects crypto with the real world and shows the true reality from the future.

Carnival not only stopped losing fund by people at the peak of ignorance and excitement but also we have made a vision in the people's mind about small continuous profits in both technical and practical levels. This reduces use of cryptographic technology in addition to that carnival drives it towards mass adoption by creating investment field.

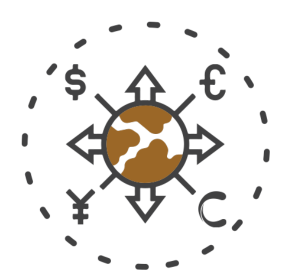
By proving this vision of CVC Foundation, we founded the Gray Whale and formed the Gwhale community. The current Gwhale community is mainly composed of members of the Carnival Ecosystem and Exchange, in the initial steps, the internal development team, the executive operations team, the CVC consulting team & ambassadors who support it from all over the world.



They will accompany to help the community in order to the GWhale's goals get realized faster and better.

What we intend to do is:

- An ecosystem from Carnival broker
- CVC ecosystem
- Payment system
- Carnival Towers ecosystem
- CVC Gwhale analyzer program



We divide the whole management of development ecosystem team of CVC organization and governance methods, into two categories:

• The first phase: The main Carnival Cash team, the CVC Gray Whale Foundation and a few representatives of the CVC holders will be fully responsible for decision, investment and future development of CVC.

The main duties of the CVC Management Foundation are the following:

• Research and development: The CVC management team has set up a research and development team to support the CVC ecosystem and the management infrastructure and financial management to provide the services needed for the future of projects.



- Liquidity management: CVC management will control one of the largest asset pools in order to provide liquidity for cooperative protocols and support new protocols.
- Financial resources: CVC management will support blockchain innovation and the development of a clean world through financial contributions.
- Linking resources within the ecosystem: CVC management connects members and more experienced people in the crypto industry and promotes the development of the CVC system.

Autonomic phase:



In the next phase, when the CVC ecosystem is fully established, we will gradually try to create a more efficient and independent environment. management and tools are based on community those will gradually remove power from the CVC management and allow users to participate in the CVC ecosystem to make decisions about the future development of this ecosystem.



CVC centralized Programs CVC centralized Programs

CVC centralized Programs

According to the carnival projects like:

- 1 _ Integrated trading system
- 2 _ Providing Carnival broker
- 3 _Connecting the **Nick robot** to the broker that has the ability to trade effectively.
- 4 _ Helping to revive the earth by introducing modern technology in the field of building cities with the capability of :
- 1. fast transportation without using fossil fuel
- 2. No need for fossil fuel for cooling and heating and residents' well-being
- 3. Increasing the capacity of natural resources and nano agriculture
- 4. Removing environmental obstacles such as noise pollution, air pollution, reducing resources and %100 managing waste and recycling

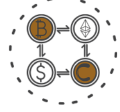
CVC decentralized programs will look at the following Points:



1. The lowest fee



2. Cooperation with flat projects of the second layer of Ethereum



3. Building a global platform for directing new funds in the crypto market



4. Using protocols with mutual interoperability

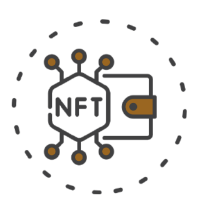


5. Expansion of performance and capacity to handle more claims





Two types of NFT are planned to present by Carnival cash;



- Upgrade series:

It is Including 10000 items.

getting the items of this category is necessary to be able to get the pro version of the CVC app. It's the firs time that upgrading an app can be done by holding NFTs in the wallet and it is possible because of connection of NFT with the application.



you can buy the items of this category from Open sea and then by holding it in the wallet and connecting the wallet with the application you can block this in the Carnival and get monthly profit in decentralized manner from this NFT staking.



CVC token CVC token

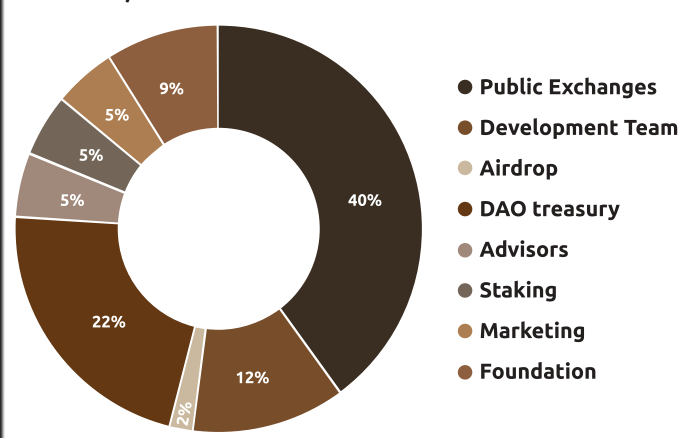
The CVC token along with its
ecosystem will initially be offered on
the Polygon (Matic) network platform and in
the ERC20- standard format. The purpose of this
token is to use it for ecosystem payments, fees for
decentralized applications in the smart city, incentives
for developers and content producers, and governance.
The CVC token is used in the entire Carnival network
ecosystem and users can use it as a common currency in the
Carnival exchange project.

In terms of governance, users of the Carnival ecosystem can contribute by providing useful suggestions in the field of development and how to distribute ecosystem revenues and vote on it. Each CVC token is equivalent to 1 vote, which is obtained from Snapshot users' wallet during voting. As monetary system, the CVC token follows a fixed supply model and no new token will be minted. The total supply is 1 billion units, all of which will be minted when the smart contract is deployed.

Contract Address:
OxF8379e1dFE0Fc9c42Fd273D6360082DcO
CCAE2e2



However, the distribution of tokens is as follows:



In launch event, %5 of the CVC tokens will be released on the Polygon Network Launchpad, and the rest will be tradable on the QuickSwap exchange.

%50 of the shares of the development team, managers, consultants and marketing will be distributed in a vesting program.

And the remaining %50 will be distributed by survey.

Dev Team wallet Address:

0xb9ac4cEd38c27F7756c6e8999c4825080C75b6ef

Airdrop wallet addres:

0x9CCEf19200963AF06303E79857AF25a17417F667

DAO Treasury wallet Address:

0x821026c5cf4BF6e2Ff1aCA5Af5329E3fB0024B9c

Staking wallet Address:

0x624eCcB813a4A3A02A2bB84004860Eb99b82a942

Foundation manager wallet Addres:

0xE4A1e1f4C2838a4A5C7c8b23417A0dE1878322f7



DAO governance DAO governance

DAO governance



The developers of the project serve the users of the smart city of Carnival. In the DAO project, there is a treasury pool where %22 of the tokens will be deposited at the beginning of the work.

This pool will be used to encourage and grant financial assistance to developers and the Carnival ecosystem projects.

The projects will be put in voting status after registering their application and its approval by the development team. if they get at least %70 of contributor's votes, they are eligible for receive financial assistance.

Some part of the fees of the smart city ecosystem will be deposited into this pool separately for each sector. the exact amount and how the fees will be divided will be determined with their development.



Vesting

Vesting

In order to support the investors and users of the Carnival project, %50 of the shares of developers, managers, marketers and consultants are distributed in the form of vesting.

In this program, their share will be released based on the size of the market, which will be affected by the progress of the project. Only Registered addresses on deploy will be able to claim the funds.

The vesting system is fully implemented based on smart contracts, in which balances and transactions are completely transparent.

The terms of vesting and distribution of tokens are as follows:

Each token share will have their own wallets which allows them

- Achieving a market volume of 500,000\$
- 5 % of the consultants' share will be released.
- 5 % of the managers' shares will be released.
- 5 % of the marketing share is released.
- 5 % of the share of the development team will be released.
- Achieving a market volume of 1,500,000\$ and unveiling the Carnival exchange and broker
- 10 % of the consultants' share will be released.
- 10 % of the managers' shares will be released.
- 10 % of the marketing share is released.
- 10 % of the share of the development team will be released.



- Achieving a market volume of 5,000,000\$ and implementing the trading robot Nick
- 15 % of the consultants' share will be released.
- 15 % of the managers' shares will be released.
- 15 % of the marketing share is released.
- 15 % of the share of the development team will be released.
- Achieving a market size of 10,000,000\$ and officially launching the smart city core platform
- 20 % of the consultants' share will be released.
- 20 % of the managers' shares will be released.
- 20 % of the marketing share is released.
- 20 % of the share of the development team will be released.



CVC Token Stake

In the Carnival network ecosystem, %5 of all tokens are reserved for stake. CVC token staking is getting done to encourage users and also support them to operate from this platform.

The shares allocated to this sector in the form of stake pools will be introduced and offered in special events over time and after achieving the goals set in the roadmap.





Airdrop

Carnival Smart City Network will release %2 of its total tokens in an airdrop event, the details of which will be updated in the white paper.

Airdrop distribution of CVC tokens takes place on Twitter and Telegram, and the user can be eligible for rewards by performing simple tasks such as like and retweet.

Even Carnival users are part of Airdrop rewards and based on task are able to claim tokens.

Project infrastructure Project infrastructure

Project infrastructure

In order to reach its goals, the Carnival project has always considered being environmentally friendly and producing minimal carbon. According to this approach, the expansion of the project will be done only in environmentally friendly networks. Initially, the Polygon network will host core smart contracts and CVC token, but according to the steps set in the roadmap and the efforts of developers to expand this network, Ethereum, Binance Smart Chain and Phantom networks will be in the list of the organization's programs.

The priorities and goals of the white paper are completely in line with the opinion of the Carnival community, because the goal is to increase the adoption and use of the project on the way to a versatile platform.



Development team Development team

Development team

The development team of Carnival Network is composed of experienced experts, each of whom has a lot of experience in the field of blockchain programming and its concepts.

The most important approach of this team is the constant evaluation of security and existing bugs in order to prevent potential security threats.

To achieve this goal, they take the help of any necessary tools and other experts to confirm the security of smart contracts.

CVC incentive model CVC incentive model

CVC incentive model:

The Carnival Cash CVC platform offers different incentive plans according to the position of its users. In this year, Carnival has created a trading platform that has created thousands of incentives worth millions of dollars. Carnival Cash uses the amount of the CVC users as a criterion to determine the VIP level of the users. The higher the VIP level, the more benefits and rewards! Additionally, some NFTs will be offered to VIP users in order to exchange with CVC.



About the team About the team

The Carnival team decided to use many years of knowledge and experience in any field related to investment, management, technology, blockchain & software then by using expert human resource, get them together with management, interaction & research and provide this product to accelerate people's connection with cryptocurrency, Individual development and also expansion of all blockchain industry.

Jason nikolas (Chief executive officer)

Eric Born (Human network manager)

Sanatan fatvi (Chief Financial Officer)

Hall Meyer (Chief executive officer of the website)

Khido Kernighan (support director)

Tapsee Kapoor (Graphic designer)

Irsen Denktash (Chief Development Officer)

Pejman Naoroji (Chief Compliance Officer)

Manju Bajwa (Urban development manager)



Road map Road map

Road map

The roadmap of the Carnival project is constantly being updated, and you can find out about the latest status of the approach and goals achieved by referring to this document. At the time of the project launch, 4 important phases have been determined in the Carnival network roadmap.

phase 1

Instructure development:
Connection of wallet with the application
2nd version of the CVC app

Starting parts of exchange and swap

Creating plan table for the users in the CVC app

Start to reward in the CVC app

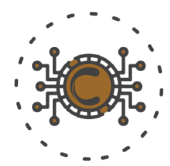
The unveiling of Carnival artificial intelligence for the educational use of users

Starting first phase of Carnival, specified for Carnival investors Start DAO community

Start the phase of smart house in Cyprus Start the phase of smart city in New Delhi Starting the Carnival TV channel

Website

Updating the website & home page Social network:







- The dedicated section of the CVC app as the purpose of communication
- Telegram channel
- Contact with supportation via CVC app
- Discord channel
- Tweeter
- Instagram
- Getting approved by tweeter & instagram

NFT:

Pre-sale & market measurement of upgrade series of NFT
Connection of upgrade series of NFT with application
Adding 10000 items of upgrade series
Adding to the stake series of NFT in the value of 10 million dollar
Taking the first period of receiving profit of the stake series in the
decentralized manner

Getting approved by Open sea and getting blue tick

Token

Getting approved by Polygon scan
Organizing pool in exchanges
Introduction and unveiling CVC token in the social network
Broker registration and start exclusive exchange of Carnival cash

Public offering

phase 2

The turning point of the carnival, the trading exchange.



Phase 3

Trading bot for investors and users who want to earn money from the Carnival network.

Phase 4

Carnival payment system in custodial and non-custodial ways.



