

COINERR

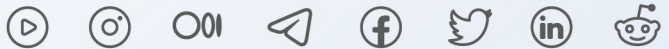
COINERR (ERR) TOKEN



WHITEPAPER

V2.01

Coinerr, make your payments easierr,
make your world betterr, make your
shopping saferr.



POWERED BY
POLYGON (MATIC)

Brand Identity	1
Intro	1
Problem	2
Chains	2
Binance Smart Chain	3
Polygon - Matic	5
Utility	7
Tranzacto	7
Trustless Contracts	8
Proof of Value	9
Satqa	9
Coinerr Token (ERR)	
General Information	
Allocation	
ICO	
ICO Schedule	
Burn Plan	
Funds are SUFU	
Team	13

LOGO

VARIATION



Introduction:

The combined success of e-banking solutions, ecosystem, and the original crypto idea of decentralization build real value for coins and allow everyone in the world to be treated equally. Our team responded to people's voices in the crypto community to start launching Coinerr and its products.

In Coinerr, we are bringing three main ideas combined in one token, e-Banking, Trustless contracts, helping those in need everywhere around the world, which will make your payments easierr, make your world betterr, make your shopping saferr.

You can use ERR to pay for any fees on our platforms, along with other benefits, including but not limited to:

- Pay for your online services using E-Banking app Tranzacto.
- Use Tranzacto Virtual/Plastic cards to pay online or withdraw cash from any ATM.
- Trade a strong coin in the crypto market.
- Trading goods in our Zeoni marketplace and partner's online shops without risking you getting scammed.
- Real-life eco projects that help those in need to get life basics.
- Most liquidity and team wallets are locked, and no rug balls
- Backed by big investors, they store its value.

Problem:

1 - Frequent instances of Internet fraud include business fraud, credit card fraud, internet auction fraud, investment schemes, and non-delivery of merchandise; Consumers reported losing more than \$3.3 billion related to fraud complaints, an increase of \$1.5 billion from 2019. Twenty-two percent of imposter scams reported money lost, totaling about \$1.2 billion. The median amount consumers paid in these cases was \$311.

2 - Being limited or fully unable to cash out your crypto in matter of second make the whole world of crypto harder to be adopted by simple people, some offices who can sell stable coins charge over 5% of your portfolio to cash you out or put you in the market, while only a small batch of selected countries let you own cryptos the rest of world still being abused by governments and called crypto holders like smugglers or even worse criminals.

3 - About 9.2% of the world, or 689 million people, live in extreme poverty on less than \$1.90 a day, according to the World Bank. In the United States, 10.5% of the population — 34 million people — live in poverty as of 2019

Chains:

Native tokens of state-of-the-art public & permissionless Blockchains like Bitcoin or Ethereum are part of the incentive scheme to encourage a disparate group of people who do not know or trust each other to organize themselves around the purpose of a specific blockchain. The native token of the Bitcoin network also referred to as Bitcoin, has token governance rulesets based on crypto-economic incentive mechanisms that determine under which circumstances Bitcoin transactions are validated, and new blocks are created. As opposed to traditional companies structured in a top manner with many layers of management (bureaucratic coordination), blockchain disrupt classic top-down governance structures with decentralized autonomous organizations (DAOs). DAOs bound people together not by a legal entity and formal contracts but by cryptographic tokens (incentives) and fully transparent rules written into the software. These blockchain-based cryptographic tokens enable “distributed Internet tribes” to emerge.

BINANCE

SMART CHAIN



Why BSC Network ?

You've probably heard of Binance Chain, the home of the BNB currency. It's optimised for ultra-fast trading. To achieve this, it had to make certain trade-offs – one being that it wasn't as flexible from a programmability standpoint as other blockchains.

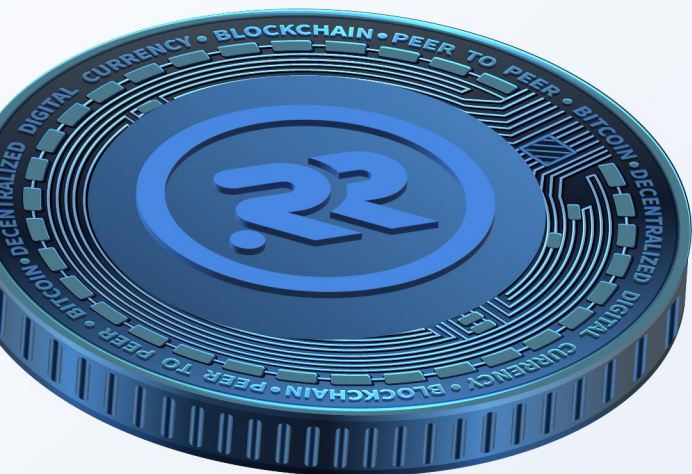
Well, Binance Smart Chain is here to change that, a new blockchain with a full-fledged environment for developing high-performance decentralised applications. It was built for cross-chain compatibility with Binance Chain to ensure that users get the best of both worlds.

Cross-chain compatibility

Binance Smart Chain was envisioned as an independent but complementary system to the existing Binance Chain. Dual-chain architecture is used, with the idea being that users can seamlessly transfer assets from one blockchain to another. Rapid trading can be enjoyed on Binance Chain, while BSC can build powerful decentralized apps. With this interoperability, users are exposed to a vast ecosystem that can cater to many use cases.

BSC can swap BEP-2 and BEP-8 tokens from Binance Chain for BEP-20 tokens, the new standard introduced for Binance Smart Chain. Have you read An Introduction to ERC-20 Tokens? Then you'll already be familiar with the format of BEP-20. It uses the same functions as its Ethereum counterpart.

To move tokens from one chain to another (i.e., BEP-2 to BEP-20 or vice versa), the simplest method is to use the Binance Chain Wallet, available on Chrome and Firefox. Check out Use Binance Chain Extension Wallet for a guide to this.



Decentralized Finance on Binance Smart Chain

You may know that several digital assets – such as BTC, LTC, ETH, EOS, or XRP – exist on Binance Chain as “Peggy coins.” These are tokens that are pegged to assets on their native chains. For instance, you might decide to lock up 10 BTC to receive 10 BTCB on Binance Chain. At any time, you can trade your 10 BTCB for 10 BTC, meaning that the price of BTCB should closely track that of native BTC.

By doing this, you effectively port these assets onto the Binance Chain.

Why change NETWORK?

following the instructions of crypto halal (our auditor) about using BNB as the primary method to pay fees for our coin and looking at the technology Polygon provides, we have decided to change our contract completely 22-4-2022 and move to Polygon under

contract:

0xFB32513135e3267995268E3099d2
B6114d20B6eD

POLYGON

Polygon is a multi-level platform to scale Ethereum thanks to many sidechains, all of which aim to unclog with the leading platform in an effective and cost-efficient manner.

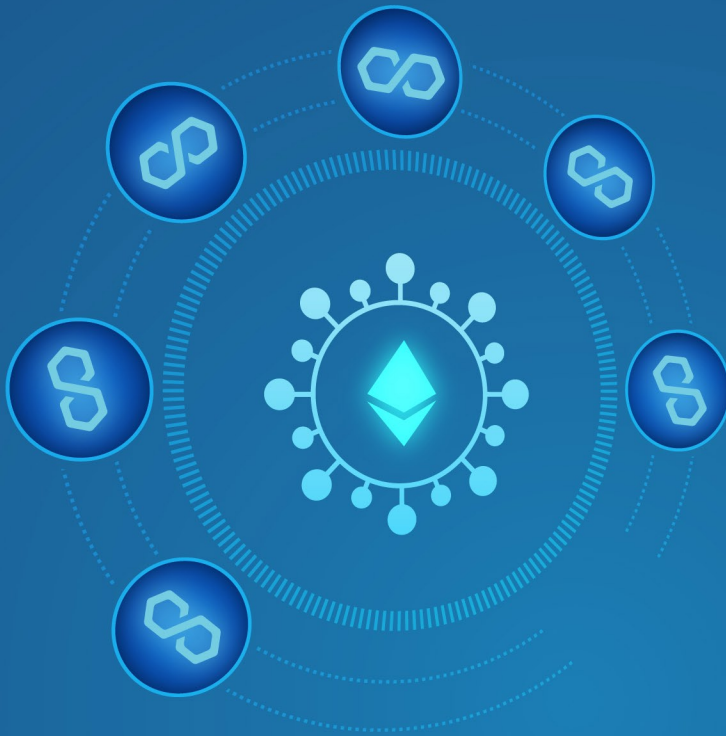
If you're unfamiliar, sidechains are unique blockchains bound to the main Ethereum blockchain and effectively support much Decentralized Finance (Defi) protocols available in Ethereum.

Polygon can be compared to other competing networks such as Polkadot, Cosmos, and Avalanche.



Architecture

The Polygon software development kit (SDK) is at the core of the network, used to build Ethereum-compatible decentralized applications as sidechains and connect them to its main blockchain.



Sidechains can be built using one of the following construction scalability methods:

Built by developers - for developers

Polygon combines the best of Ethereum and sovereign blockchains into a full-fledged multi-chain system.

- It is able to benefit from Ethereum's network effects fully
- It is inherently more secure
- It is more open and powerful

Optimistic Rollups

Similar to Plasma Chains, but with the capability of also scaling Ethereum smart contracts.

Polygon's main chain is a Proof of Stake (PoS) sidechain in which network participants can stake MATIC tokens to validate transactions and vote on network upgrades.

Plasma Chains

Bundles transactions into blocks, batched into a single submission on the Ethereum blockchain.

zk-Rollups

Allows multiple transfers to be bundled into a single transaction.

Tranzacto



Utility of ERR:

Full e-banking system Tranzacto, and trustless contracts eliminate middle-man in centralized platforms in payments. PoV system, you get what you pay for; coin-stores its value by investors where price never drops under ICO price.



Blockchain enables banking transactions to be done by telephone or computer rather than human interaction. Its features include electronic funds transfer for retail purchases, automatic teller machines (ATMs), automatic payroll deposits, and bill payments.

Our wallet stores your ERR tokens with other major cryptos in an environment that allows you to Buy/Sell - Send/Receive - Swap your tokens in a matter of seconds, allowing you to move from crypto to fiat or the opposite anytime, anywhere, using Tranzacto will prevent you from using tons of business and financial wallets to only one app: Banking, pay-outs, invoicing, cards and more.

Take your everyday payments to the next level. Load your card from your account and spend with your Visa debit card in millions of shops worldwide.

Trustless-unbreakable smart contracts

No need to trust a middle-man or any 3rd party anymore. With a system where the smart contracts are in play that ensures everyone gets his end of the deal done correctly, freelancers and online sellers will be much safer with our Zeoni marketplace.

We use the smart contracts to run a complete marketplace as we provide auctions and reverse auctions options, where users can bid on items just like on eBay. Find that item you have always been looking for, and have dealers bid for you, competing for the lowest price! If you are a buyer, you also have the option of reverse auctions.

The Buy / Sell Anything template allows users to set up sales contracts quickly. This is like a decentralized Amazon. There is no more risk of “empty box” scams, no more chargebacks, and no more broken items! This is a complete revolution in international trade, shipping, and sales. The deposits and peer-to-peer trade style allow you to build trust with buyers and merchants.



To create independent trust between both parties, smart contracts use a mutual commitment system, which is very simple



No third party, no fees



When making a deal, not only does the buyer make a deposit, but also the seller puts money into a joint account



By agreeing on a deal together both parties keep their deposits



The money is locked into an Unbreakable Contract and can only be released when both parties are satisfied



if no agreement is reached after a certain time, the transaction is automatically finished and both parties lose their deposits



When the buyer receives the product or service the money is released. Everybody is happy



But if one party attempts to cheat on the other the deposit is not released

Following the path of people like David Zimbeck with what he did in BitHalo and Bitbay in his journey of following the legendary Satoshi Nakamoto idea, Coinerr is taking the smart contracts to a new level. Items escrow is the solution for buyers and sellers, together for a world with no cheating or fraud online.

PoV (Proof of Value)

The investors behind the token will ensure the token never drops under its ICO price. A bot triggers an alarm and spots a buy order with +50% (0.00015\$) of final ICO price market selling orders, buyback wall will be risen depending on coin growth.

As part of our strategy to prevent the market violation, Coinerr will launch multiple buy walls in all ERR pairs in exchanges to control the price from dropping under the ICO price. The buy wall will automatically launch using a bot with open-source code to keep the process transparent.

Therefore, there is a limit of 500.000 USD for this feature. Sell orders with more significant amounts may get through for some time before reactivating the bot.

Satqa

The Satqa system will not waste your transaction fees because of its ecosystem solutions for poor areas worldwide! A locked smart contract will store all transaction fees when sending/receiving/paying /or trading in Exchanges, Zeoni marketplace, and Tranzacto e-wallet in a public wallet where anyone can check online.

Instead of using them for our benefits or burning the coins, we will use them for a good cause.

Our third product, Satqa charity, a Registered company with fully open accounting and banking data, will raise yearly targeted locations to start a relief campaign based on their idea of establishing types of an ecosystem that provides water and electricity to deprived areas, Coinerr community (Active ERR holders only) will choose and vote for the location (Country/City) and the budget (Type of system installed and its size) of the ecosystem.

A 24 hours live video streaming on a popular platform shows the work Satqa will do until the whole project is done.





Token informations:

- Name: **Coinerr**
- Symbol: **ERR**
- Network: **Polygon (Matic)**
- Max supply: **30.000.000.000**
- Wallet: **Tranzacto**
- Marketplace: **Zeoni**
- Charity: **Satqa**
- POV : **Proof of Value**
- **Trustless contracts**

 www.coinerr.io

 info@coinerr.io

Official Social Media links:

Facebook : <https://www.facebook.com/Coinerr.rr>

Twitter : https://twitter.com/coinerr_err

Instagram : https://www.instagram.com/coinerr_err

Youtube : <https://www.youtube.com/channel/UCfU0PKNbak6Itlc7U5rCT3w>

Reddit : https://www.reddit.com/user/Coinerr_ERR

Telegram : https://t.me/coinerr_ERR

Community Social Media links:

Telegram English Group : <https://t.me/CoinerrEN>

Telegram Arabic Group : <https://t.me/CoinerrAR>

Telegram Russian Group : <https://t.me/CoinerrRU>

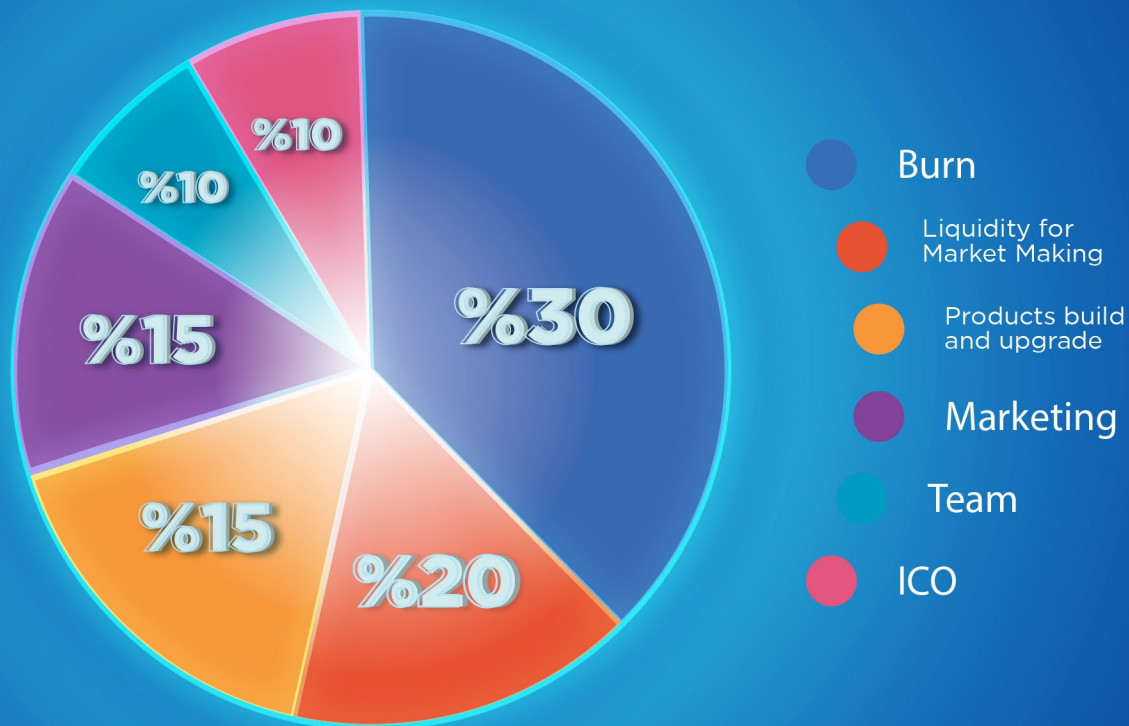
Telegram Turkish Group : <https://t.me/coinerrTR>

Telegram Spain Group : <https://t.me/coinerrES>

Expected allocation of Initial Distribution:

Participant	Amount (ERR)	%
ICO	3.000.000.000 ERR	- 10%
Marketing	4.500.000.000 ERR	- 15%
Products build and upgrade	4.500.000.000 ERR	- 15%
Team	3.000.000.000 ERR	- 10%
Liquidity for Market Making	6.000.000.000 ERR	- 20%
Burn	9.000.000.000 ERR	- 30%

Infographic Allocation:



Initial Distribution Notes:

Liquidity for market:

60% of ERR tokens will be in public addresses that anyone can check, locked for various times, protected in smart contract, used later for marketing, product upgrades, supply exchanges with liquidity, or just burnt!

- 40% of it will be locked for two years: Team, marketing, and upgrades wallets.
- 10% of it will be locked for one year, and we will use it to supply exchanges with liquidity.
- 10% of it will be locked for six months, and we will use it to supply exchanges with liquidity.

ICO:

The ICO will be done in USDT, and BNB, in 2 phases.

- 5% Private sale: for our VIP, advisors, and angel investors.
- 5% Public sale: Will be live on a decentralized website.

Schedule:

All times below are Greenwich Mean Time (GMT), UTC+0 hours.

Date	Task
2021/12/01	Start of the Coinerr project, social media pages, and Initial white paper draft
2022/01/01	Announce Coinerr ICO plan and release whitepaper to the public
2022/01/13	Coinerr website : www.coinerr.io
2022/01/15	ICO starts (Phase one) - 1 ERR = 0.00005 USD
2022/01/20	ICO starts (Phase two) - 1 ERR = 0.00008 USD
2022/02/15	Distribute the coins to ICO buyers and start listing the token in exchanges!

ICO will start from 00:00 Jan 15th; investors can purchase ERR tokens in 2 phases. Phase 1 will give our VIPs, advisors, angel investors, first backers, and the Coinerr community a unique link to buy ERR. Then in the second phase, we will be hosting the ICO on 3rd party decentralized website where everyone can monitor the process. We will go on a first-come, first-served basis until 3,000,000,000 tokens are sold. As each new phase starts, the price will increase.

- Investors will receive ERR tokens within three working days after the ICO finishes; the Max date for ICO to end is 15/02/2022.



Team

Behind every successful project is a good team. Coinerr has one of its best in the field. Experience, intelligence, and commitment make Coinerr, and its products handled the best way ever, designers, programmers, HR, social media managers, investors, and core, managing a project like Coinerr require a lot of work in every aspect, and that can't be done without the work of all mentioned.



We are honored to introduce this fantastic team in our white paper to keep their names remembered forever:

CORETEAM



Manuel Mohamed Tourki

Operations Manager



Founder of VENIGROUP holding, ByAlphaman clothing and CEO of LE PUR skin care companies.

My role at Coinerr is changing to meet the demands of the project. Currently, I am the Operations Manager which basically means I'm in charge of the team and also along with Faris and Adel, I make most of the strategic decisions. I also work with our programmers and smart contracts experts to make sure we meet everything we promised on time. However, over the past 3 years I have been investing and advisor in many crypto projects.



Faris Ftasy

Project Manager



Chairman at Funoon International Enterprise, Business Developer and Media Strategy consultant.

Bachelor's degree in Architecture & Urban Planning, Degree in institutional development and leadership | Benedictine University / Chicago Illinois | Student Leader of 2014 MEPI / US department of state program / visual artist and outreach Consultant worked with the United Nations Development Program, UNICEF, and Chemonics, an expert in branding, visual design, animation, motion graphics and UX with over 10 Years of experience.

Supervising social media, and creative and technical teams in Coinerr, apart from being a CEO in the project, Faris responsible for the final brand image.

Adil Cihan

Chief Executive Officer



Social links

Founder of Crypto Aficionados, CEO, and the manager of the Arabic community of Coinerr token. have gathered a lot of cryptocurrency experience by managing over 9000 investors and crypto holders from all around the Middle East for multiple years. Efficient in dealing with all sorts of cryptocurrencies. Bachelor in computer engineering.

Adil can program on various applications, including Java and Python programming languages.

DEVELOPERS



Abubaker Alaghl

Operations Manager



Abubaker is responsible for website development and design and helps with all web-related technical issues.

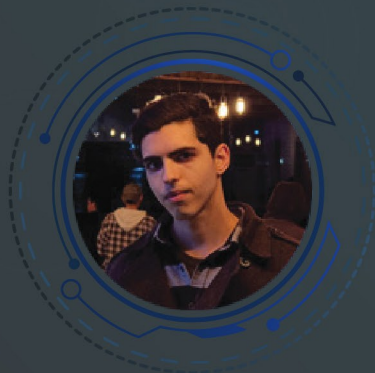


Rahim Omar

Applications Manager and Smart Contracts Expert



Omar is a full-stack JavaScript developer working with Node, Angular, and React JS, and head of the coding department in Coinerr. With over five years of experience and as a Blockchain enthusiast, Omar develops GUI applications based on Qt.



Muhaned Msallem

Applications Manager



Muhaned work as a front-end web developer with three years of experience as a UX/UI designer. Also, he has good experience dealing with smart contracts and solidity.



Muhamed Shamiye

Marketing team



Highly experienced in Telegram and Instagram marketing campaigns.



Abdelbaset Al-Jarrih

Public relations



Baset is building and maintaining the positive image of Coinerr.



Kashan Ali

Ambassador



Responsible for sharing Coinerr ideas and expanding within Turkey.



Manuela Grisales

Spanish Community Manager



Hamza Zourob

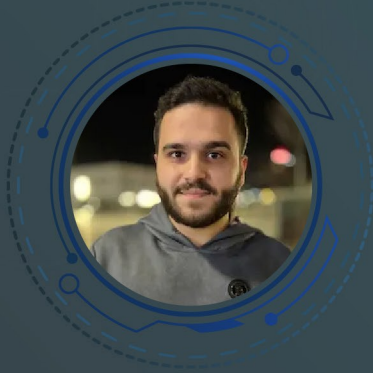
Arabic Community Manager



Mohamed Alhaj

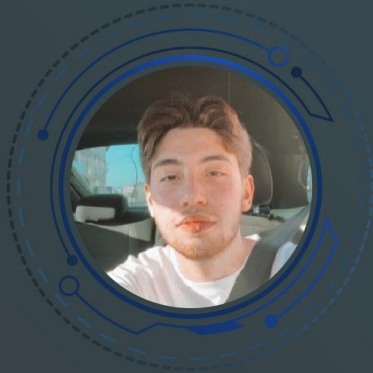
Arabic Community Manager





Alaa Jabbouli

Arabic Community Manager



Furkan Tatlıdede

Turkish Community Manager



Mustafa Ben Lagha

Graphic Designer





COINERR

POWERED BY
POLYGON (MATIC)