



EXPERIANCE The Real power of
BLOCKCHAIN
ecosystem



TABLE OF CONTENTS



COUNTRY

COTY



- 01 >>> Get to know us - countrycoin
- 02 >>> Tying crypto to the globe
- 03 >>> Countrycoin's intended future use
- 04 >>> Countrycoin characteristics
- 05 >>> Technical buildup of country coin
- 06 >>> Advantages of the countrycoin ecosystem
- 07 >>> Our source of power
- 08 >>> A transformational outlook

GET TO KNOW US - COUNTRY COIN



Through the Revolution in the Blockchain Era, COUNTRY seeks to create a universe for all creators in a decentralised manner. Our team will create a marketplace in the upcoming year that will allow for exclusive partnerships, community profits, and doors for collaborations.

A cryptocurrency based on the BSC network is called COTY. BSC can be used by developers to create decentralised applications (DApps) with low latency and high capacity for managing users' digital assets across numerous blockchains. The Binance Smart Chain offers a cheap and speedy DApp platform for bitcoin consumers use knowledge and technology to steer your assets toward better development. Our commitment to providing programme access and quality assurances ensures that our customers receive the best possible administration. Our main goal is to create a premier organization while also ensuring that their exhibitions progress in a tangible, committed, and long-lasting way.

COUNTRY
BLOCKCHAIN

COTY **BLOCKCHAIN**

Our blockchain serves as the foundation for a flexible and robust corporate environment and is designed to embrace blockchain innovation. According to an innovative point of view, the Blockchain is built on existing, blockchain development breakthroughs developed for achieving mainstream use.

These developments include the power agreement component verification, exchange charge designation conventions, brilliantly constructed agreements, and meta exchange highlights.

Countrycoin is the financial technology of the future, and new concepts are being created daily. For both project developers and holders of national coins, COTY is a leader in developing new security protocols and tools. We are enabling other developers to advance the entire sector by elevating safety and security to the foreground of country coin with our distinctive ecosystem and product offerings.

By giving developers the resources they need to safeguard their projects, we make it simpler for people to engage in technology safely.

Project developers should have the tools necessary to continuously adapt because the Countrycoin market is continually changing. By giving project creators the resources they need to adjust to the shifting landscape, Countrycoin fills the gap and allows them to continue concentrating on creating long-term success for their projects.

We want to change this by empowering and showcasing how the best individuals in the cryptocurrency community can use the Blockchain Industry's best practises on behalf of the community to benefit many areas of society that are underappreciated in terms of their potential and technological advancements.

We consider that the success of our clients is the only thing that can ensure our own success. To overcome the most difficult obstacles, it is vital to use the most talented & educated people, who are drawn to promising situations requiring cutting-edge solutions.

Our blockchain is built to support blockchain innovation & acts as the basis for a dynamic and stable business environment. From a cutting-edge perspective, the Blockchain is constructed using advancements in blockchain technology that have already been made in order to achieve widespread adoption.

The power agreement component verification, exchange charge identification conventions, masterfully crafted agreements, and meta exchange highlights are some of these developments.



TO CREATE A UNIVERSE FOR ALL THE CREATORS FOR COLLABS EXCLUSIVITY AND PROFIT.



Sustainability and Energy

Business sustainability and societal impact are more important than ever. By enabling cost savings and improved efficiency, Countrycoin helps businesses achieve their sustainability objectives.

Create the future technologies

What makes country coin so successful? The obvious response is: Our people. We take great pride in having one of the most gifted, diligent, and enthusiastic teams the world has to offer.

Accessibility

Building accessible future throughout the staking and lending operations, your private keys and money are always completely under your control. You are allowed to cancel any delegations you have made at any time.

Speedup Transactions

Users can securely store digital growcap/assets and share them automatically or manually thanks to country coin's blockchain technology.



COUNTRY COIN is a cryptocurrency built on Binance's philosophy, and it is this notion that distinguishes it as a superior payment option. It's a response to the need for a trustworthy digital money with current, real-world uses. COUNTRY COIN is expected to usher in a new era of decentralised and trusted payment in the global

The platform is designed to solve many pain points associated with blockchain, including slow speed and high gas fees, without compromising security. It is a multi-chain system that is akin to other blockchain platforms

WITH THE FOLLOWING SIGNIFICANT UPSIDES:



It is more secure inherently.

It is more powerful and open.

BINANCE TECHNOLOGY

Binance is a cryptocurrency exchange that offers a trading platform for a variety of digital currencies

BSC

TRADING PLATFORM





TECHNICAL BUILDUP OF COUNTRY COIN



Blockchain ledgers record and store data in blocks, which are organized in a chronological sequence and are linked through cryptographic proofs. The creation of blockchain technology brought up many advantages in a variety of industries, providing increased security in trustless environments

provides one-click deployment of current blockchain networks. It offers a growing set of modules for building custom networks.

COUNTRY BLOCKCHAIN BENEFITS

Country blockchain is a modular and security-as-a-service platform and offers the following benefits:



ETH COMPATIBILITY



MODULARITY



BETTER USER EXPERIENCE



SECURITY



SOVEREIGNTY



INTEROPERABILITY

Distributed-Since blockchain data is often stored in thousands of devices on a distributed network of nodes, the system and the data are highly resistant to technical failures and malicious attacks. Each network node is able to replicate and store a copy of the database and, because of this, there is no single point of failure a single node going offline does not affect the availability or security of the network. In contrast many conventional database rely on a single or few servers and are more vulnerable to technical failure and cyber-attack.

Stability- Confirmed blocks are very unlikely to be reversed, meaning that once data has been registered into the blockchain, it is extremely difficult to remove or change it. This makes blockchain a great technology for storing financial records or any other data where an audit trail is required because every change is tracked and permanently recorded on a distributed and public ledger. For example, a business could use blockchain technology to prevent fraudulent behavior from its employees. In this scenario, the blockchain could provide a secure and stable record of all financial transactions that take place within the company. This would make it much harder for an employee to hide suspicious transactions.

Trustless system- In most traditional payment systems, transactions are not only dependent on the two parties involved, but also on an intermediary - such as a bank, credit card company, or payment provider. When using blockchain technology, this is no longer necessary because the distributed network of nodes verify the transactions through a process known as mining. For this reason, Blockchain is often referred to as a 'trustless' system.



TECHNOLOGY BENEFITS

It is a very flexible platform that allows the developers to this token as the blueprint for developing similar tokens. There are multiple aspects in the finance industry and other industries as well which can be represented by this type of token. For instance, it represents crypto assets obviously, then there are fiat currencies as well which get represented by these tokens. Other cryptocurrencies can be pegged on this token from other blockchains as well. The token contract is made on the smart chain which is another great aspect of these tokens.



When we have alternative interpretations for a problem, we can usually solve it faster. Progress is stifled and progression is hindered when everyone sees things the same way or in very similar ways. While we will initially focus on a single implementation for obvious budgetary reasons, we will strive to create diversity at all levels. We must make it difficult for any single actor or event to control or destroy the 51 percent of our federated nodes, because security is the most critical factor. We understand. It is challenging to have high diversity in all domains, however diversity on a Federated Blockchain generally confers more advantages.

1

There is a wide range of jurisdictions. The federated nodes should be controlled by entities from several legal countries, making it nearly impossible to shut down the network through legal methods.

2

Geographical variety the federated node servers should be dispersed throughout the world, making it nearly difficult for a natural calamity (such as a flood or earthquake) to bring the network to a standstill. This geo-diversity must adhere to privacy regulations.

3

Cloud heterogeneity The cloud architecture that hosts the servers should be made up of multiple suppliers (for example, AWS, Azure, Google Cloud, Digital Ocean, Scaleway), making it nearly impossible for one hosting provider to bring the network to a halt.

4

Different operating systems. The federated node servers should be able to function on a variety of operating systems, preventing the network from being shut down by a zero-day exploit.

5

Language Variation. The federated node servers should be designed in various languages so that a problem in one node cannot bring the network to a standstill



COTY



COTY aims to create a universe for everyone in a decentralised manner. Our team will construct an UTILITY platform in the following year, which will allow for partnerships, exclusivity, and earnings to benefit the community. With us, you can buy, sell, dream, discover, and explore the Blockchain world like never before. In the future, the platform will be updated to include more advanced capabilities to keep up with technological breakthroughs and growth. Developing COTY has undoubtedly been challenging due to trust obstacles, dysfunctional ecosystems, poor user experience, and resource limits, even though we live in a blockchain-enabled society. The goal of COUNTRY COIN is to build a scalable token system that will make producing, utilising, and trading using BINANCE far more accessible, cost-effective, and faster, resulting in increased business and acceptance. This would let nearly anyone to access trillions of dollars in highly leveraged and unique real-world and digital assets through COUNTRY COIN

A UTILITY PLATFORM



THANK YOU!



Start the story of
your future success...



Join us now

COUNTRY COIN

