



COUNTRY

**EXPLORE
WITH US
DIGITALLY**

WHITEPAPER



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ABSTRACT

Right now, there is indeed phenomenal growth throughout the Blockchain Industry. As of 2021, massive cryptocurrency milestones such as Bitcoin and Ethereum have reached all-time highs, indicating a future powered by Blockchain and cryptocurrencies. Despite significant short-term growth and market volatility, this ecosystem demonstrates a bright future, huge profits, and data protection. COUNTRYCOIN(COTY) has devised excellent products and services for the benefit of all Investors by demonstrating the possibilities for growth in this market. COUNTRYCOIN(COTY) is a one-of-a-kind BNB-based token with a wide range of high-yielding applications. COUNTRYCOIN(COTY) tackles one of the most significant issues in the e-commerce platform, the "Need to Trust," by delivering decentralized escrow services and payment processing based on institutional grade smart contracts, which eliminate the need for buyers and sellers to trust one another. COUNTRYCOIN(COTY) intends to deliver a user-centric escrow solution that secures online and in-person transactions while also expanding payment acceptance choices with integrated wrapped currencies. COUNTRYCOIN(COTY) proposes a modern way to do business by providing Trust-As-A-Service to encourage commitment and eliminate the trust gap in the global marketplace Executive Summary

This paper provides an overview of the COUNTRY. It will not go into technical details, but rather simplifies several things to make everything more understandable. Elaborating utility industry to demonstrate blockchain's capabilities protocol infrastructure that demonstrates the Utility industry, about their post-pandemic future with blockchain technology and gaming to build a highly scalable digital economy that will create the most independent Decentralized solutions all over the world. A key market platform in the Utility industry that is driven by excellence, commitment, and innovation. The utility and payment gateway industries are the lifeblood of any economy. However, the constant change in economic structure and business needs is causing this sector to fall significantly behind.

ABOUT US

This paper offers a practical and innovative long-term vision of promising drives in progress to improve the energy profile of cryptographic forms of money and speed up the shift to a reasonable blockchain area. Our network connects directly to the digital economy with the opportunity to sustain and grow with a BINANCE. This paper provides a realistic and unique vision for the future of payment gateways based on the crypto tokens to handle the increasingly complicated and enticing money world. It can be difficult for users to accept cryptocurrency due to price fluctuation and complicated payment methods even if cryptocurrency is introduced to the real economy. To prove blockchain's value and to introduce & utilize cryptocurrency-based finance services.

ABBREVIATION

DLT Distributed Ledger Technology

API Application Programming Interface

P2P Peer-to-Peer

IPO Initial Public Offering

BSC Binance Smart Chain



OUR GOAL

Many parts of society are underappreciated in terms of their potential and technological breakthroughs; we want to change that by supporting and demonstrating that excellent people in the crypto world can bring the best of the Blockchain Industry to bear on behalf of the community.

WHAT IS BLOCKCHAIN TECHNOLOGY?

A blockchain is a decentralized ledger that records all transactions that take place on a peer-to-peer network. People involved can validate transactions while using technology with no need for a trusted centralized authority. Future applications include fund transfers, trade settlement, voting, and a variety of other concerns. Blockchain, also known as Distributed Ledger Technology (DLT), uses decentralization and crypto algorithms hashing to allow the history of any digital asset unalterable and transparent. Blockchain's Advantages

- Increased Transparency
- Permanent Ledger
- Cost-Effective
- Accuracy
- Secure
- Decentralized Nature



BLOCKCHAIN APPLICATIONS

NON-FINANCIAL

Authentication



Real Estate



Digital Identity



Smart Contract



App Development



Blockchain in IOT



FINANCIAL



Data Storage



Currency Exchange



P2P Transfer



Ride Sharing



Trading Platforms



Gaming

BLOCKCHAIN



APPLICATIONS

BINANCE vs BLOCKCHAIN

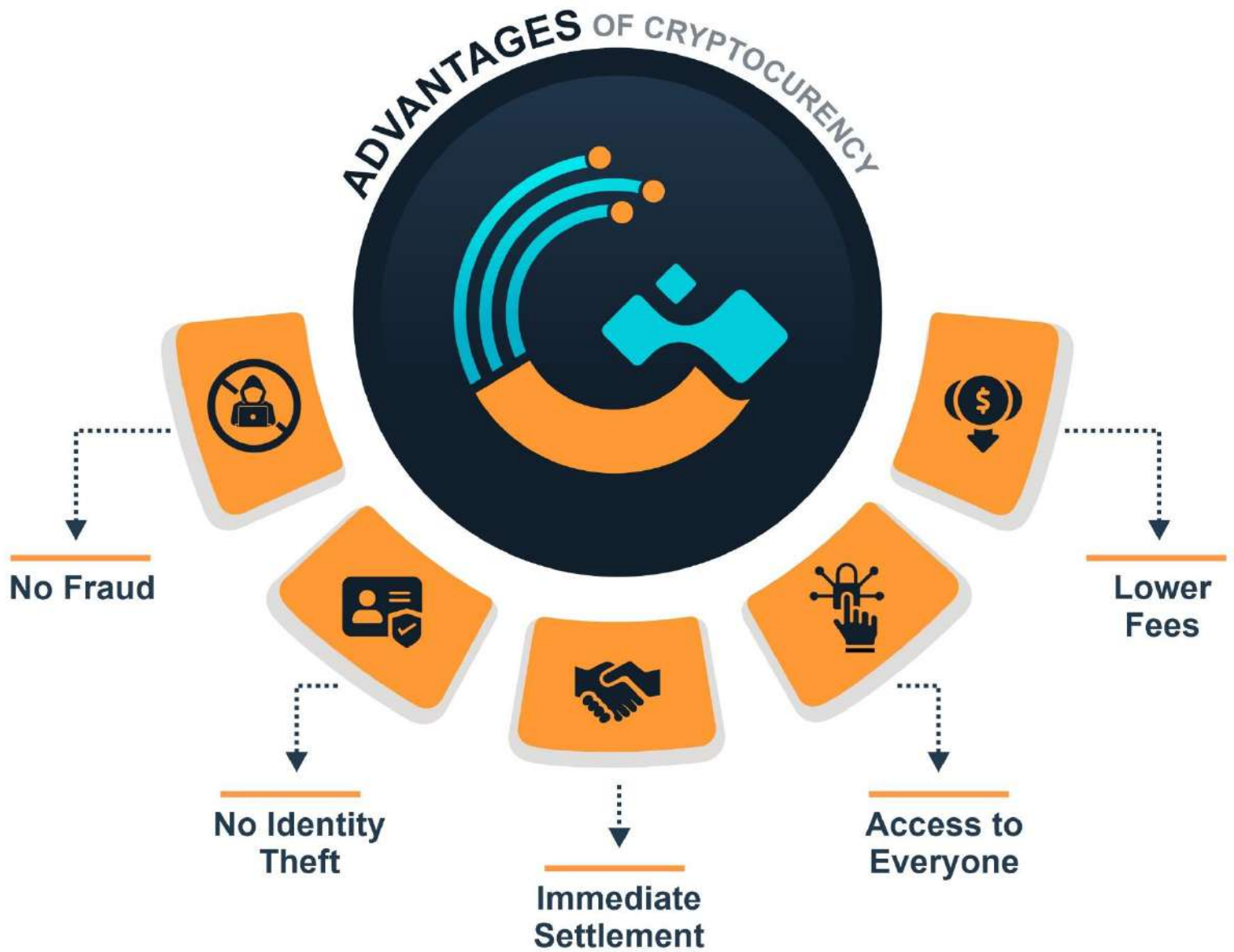
We've always wanted to build a native blockchain for Binance since the company's inception. And, despite all of the changes we've made to the Binance ecosystem in the months since its inception, the blockchain project has remained a vital step toward our aim of exchanging the world. Binance Chain is a blockchain initiative started by Binance that has since enlisted the help of the whole Binance community. We aim to work together to build a blockchain that will serve as a decentralised alternative marketplace for issuing, using, and exchanging digital assets.

THE TECHNOLOGICAL RISE OF CRYPTOCURRENCIES

Cryptocurrencies are the most well-known application of blockchain. Cryptocurrencies, such as Bitcoin, Ethereum, and Litecoin, are digital currencies (or tokens) that may be used to buy goods and services. Crypto, which functions similarly to a digital form of money, may be used to buy everything from a meal to your next home. It has no intrinsic worth, no physical form, and the bank has no control over its supply. There are over 6,700 cryptocurrencies in the globe, with a total market capitalization of around \$1.6 trillion, with Bitcoin accounting for the majority of the value. In recent years, these tokens have increased in prominence, with one Bitcoin being worth \$60,000. The security of blockchain makes fraud much more difficult because each bitcoin has its own irrefutable identification number that is linked to one owner. Crypto eliminates the need for separate currencies and central banks—crypto may be transmitted to anybody, anywhere in the world, via blockchain, without the requirement for currency exchange or financial institution involvement. There have been a number of significant advances in the realm of cryptocurrencies, some of which are listed below:

- Goldman Sachs announced the availability of Bitcoin funds to its high-net-worth clients, speeding up the use of virtual currency within the firm. Inside its private fortune is a modern Digital Assets Group.
- The investment bank's management section will soon assist wealthy clients in investing in Bitcoin.
- Large businesses are increasingly considering the use of a blockchain-based digital currency for payments. In February 2021, Tesla said that it would invest \$1.5 billion in Bitcoin and accept it as payment for its automobiles.
- PayPal has begun allowing US users to utilize their bitcoin holdings to pay millions of its online merchants throughout the world. Customers with cryptocurrencies in their PayPal.
- Digital wallets, for example, would be able to use their assets to make purchases at the checkout.
- PayPal has begun allowing US users to utilize their bitcoin holdings to pay millions of its online merchants throughout the world.

ADVANTAGES OF CRYPTOCURRENCY



Customers with cryptocurrencies in their PayPal digital wallets, for example, would be able to use their assets to make purchases at the checkout. Beyond bitcoin and cryptocurrencies, blockchain technology offers a wide range of uses. Consider blockchain technology to be a form of next-generation business process optimization software from a business aspect. Blockchain and other collaborative technologies promise to improve commercial procedures between organisations while substantially lowering the "cost of trust." As a result, it has the potential to deliver significantly better returns on investment than many typical internal investment funds. Financial organisations are looking into how blockchain technology can disrupt everything from clearing and settlement to insurance.

COUNTRYCOIN

COUNTRY aims to create a universe for all the creators through the Revolution in Blockchain Era, in a decentralized way.

In the coming year, our team will develop a marketplace that will open doors for collaborations, exclusivity, and profits for the community.

The Binance Smart Chain (BSC) network is used to execute smart contract-based apps, and COTY is a coin based on the BSC network. Developers can utilize BSC to design decentralized applications (DApps) that help users manage their digital assets across many blockchains with low latency and large capacity. For cryptocurrency users, the Binance Smart Chain provides a low-cost and quick DApp platform. Binance Smart Chain is a decentralized finance ecosystem and a parallel chain that enables for the generation of smart contracts. 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 decentralized and trusted payment in the global E-Commerce ecosystem, which will coexist with existing platforms. All E-Commerce platforms that fail to give viable benefits to consumers are our competitors in the industry. On our e-commerce platform, COTY, customers would be able to buy and sell COUNTRY COIN tokens. One of the primary advantages of being on the BINANCE SMART CHAIN would be the ability to combine the benefits of Payments and Rewards in particular goods where customers would be thrilled to be hooked in using Blockchain technology. The following are the characteristics of the token: After the ICO, COTY will be listed on multiple cryptocurrency exchanges and can be exchanged for fiat money, digital currencies, and more established cryptocurrencies like Bitcoin and Ether. BINANCE SMART CHAIN will form the foundation for COTY. As a result, some API platforms will use the token as a payment gateway. COTY will transform the loyalty and rewards sector since consumers will be able to redeem their incentives in COUNTRY COIN tokens without having to pay additional bank fees as they would with traditional currencies. We will give airdrops, discounts, and bounties during the ICO, which will help to strengthen the company's brand identification, and we will use an Initial Exchange Offering afterwards to further confirm our commitment to our investors. We will have a thorough departure strategy as a contingency plan, in addition to the aforementioned elements

- **Vastly decentralized**

Blockchain technology, a marvel in the digital economy, has the potential to reverberate throughout every industry and enterprise

- **Reliable, secure and simplified**

The COUNTRY team strives to inspire a significant proportion of investors to help make COUNTRY a bridge connecting the technology to sustainability

- **Cost Efficient**

The COUNTRY team strives to create a fast gaming paradigm for modern technology.

country Ventures supports founders tackling the world's largest environmental problems.

We provide early-stage funding and mentoring to highly scalable green tech companies – while measuring and forecasting the positive environmental impact of a start-up as our central metric of success.

Know us more

Reinventing our economy is a major global challenge. It will take entrepreneurial action, scientific ingenuity, political stamina, and individual choices to achieve it.

Capital has great power to influence the future of companies and entire industries: Tomorrow's economy is based on today's investment decisions. And we think it's time for venture capital to take on its responsibility.

This is why we at country Ventures work hard to advance an economy that serves the people and our planet. We support start-ups taking action and spearheading positive change with capital as well as knowledge.

Diversity is a source of strength

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.

Technical architecture -

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.

FEATURES OF BINANCE SMART CHAIN



BINANCE TECHNOLOGY

Binance is a cryptocurrency exchange that offers a trading platform for a variety of digital currencies. It was established in 2017 and has its headquarters in the Cayman Islands. In terms of daily trading volume, Binance is presently the largest exchange in the world. Changpeng Zhao, a developer who had previously designed high-frequency trading software, launched Binance. Binance was founded in China, but due to the country's increasing regulation of cryptocurrencies, it relocated its headquarters to the United States. Most blockchains are designed as a decentralized database that functions as a distributed digital ledger. These 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. However, its decentralized nature also brings some disadvantages. For instance, when compared to traditional centralized databases, blockchains present limited efficiency and require increased storage capacity.

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

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

- ETH Compatibility
- Modularity
- Interoperability
- Sovereignty
- Security
- Better User Experience



ADVANTAGES

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 databases 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.

Benefits Technology

- It is a very flexible platform that allows the developers to use 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.

Conclusion

Being compatible with most of the tokens in the digital arena provides great grounds for developing new tokens. It is compatible and it is known for its excellent speed.

HOW DOES THE TRANSACTION GET INTO THE BLOCKCHAIN?

START 



1 A transaction is requested and authenticated



2 A block representing that transaction is created



3 The block is sent to every node in the network



4 All Nodes validate the Block & the transaction



5 The block is added to the existing blockchain



6 The transaction gets verified & executed

SERVICES

Looking at these countries aims to connect both worlds. This blockchain innovation is being applied to the critical piece of the movement administration.

The seven most significant regions are:

1) Straight forwardness of Payment

Blockchain things cannot be changed voluntarily. The progression of merchandise traveling through the movement life cycle is intended to guarantee that everybody is straightforward and genuinely visible and that the commission segment can be circulated precisely.

2) Installment Contract

Shrewd Contract is utilized to buy all movement items. These installment contracts are naturally applied to materials for time reserve funds, security, reasonableness, and future POI mining utilizing blockchain innovation.

3) Installment Reward

Utilizing the blockchain innovation, you can consequently work the recuperation framework dependent on the preferences also, despises. We will apply this to all movement products merchants and clients, subsequently actuating dynamic stage use.

4) Misrepresentation Prevention

Our blockchain innovation recognizes extortion rapidly because solitary changes to hubs are rapidly recognized. This makes the movement of the board cycle a lot more secure and more dependable.

5) Character Protection

The voyager's personality can be put away and utilized in different exchanges. This permits accomplice organizations to give more customized data to their clients.

6) Data Protection Using IoT

Blockchain innovation is associated with the Internet of Things. Utilizing this innovation in the movement business, you can follow numerous resources at the air terminal, like travelers' stuff.

7) Forestall Overbooking

Two fold reserving issues can be dispensed with in the movement business because of the capacity of blockchain innovation to abstain from twofold spending and give a significant degree of straight forwardness.

TOKENOMICS



ROADMAP

START...

Ideology Introduced

- Website Launching
- Token Deployment
- Litepaper created
- Token is listed on Public Exchange for trade

- Coinmarketcap Listing
- Coingecko Listing

2022
JAN-FEB

2022
MAR-APRIL

2022
MAY- JUN

2022
JUL - AUG

2022
SEPT- OCT

2022
NOV - DEC

On global scale discussion held on for the movement of soil erosion protection

Metamask Integration
Global community Development

Trust wallet Listing
Pancakeswap Listing
Global Research and community awareness to protect soil erosion

Wallet and Dapps

Soil - Environment Friendly Blockchain Platform Launch for People to Generate Tokens related to the Environment

Own Chain Exchange Development to enhance & Promote Country Chain

2023
JAN-FEB

2023
MAR-APRIL

2023
MAY- JUN

2023
JUL - AUG

2023
SEPT- OCT

2023
NOV - DEC

Soil preservation movement platform

Develop Communities to Develop and Launch Project on Country Chain

Official Launch of Country Chain Worldwide and Making Acceptance to the all Small and Major Exchange globally to accept Country Chain and their Tokens

KEY TO SUCCESS

COTY aims to create a universe for everyone in a decentralized manner. Our team will construct a 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.

VERSION OF THE WHITEPAPER

This version of the white paper, as well as future editions, can be amended at any moment. This edition of the white paper, as well as any future versions, may be modified at any moment. There are no rights that may be derived from the information provided in this White Paper. We're heading into the future with the promise of more engaging and innovative entertainment, higher financing for education, training, and service, more motivated workers, and more competitive businesses with flatter organisational frameworks and modern business models.

VISION

The COTY team is working hard to entice a large number of investors to help create COTY a bridge connecting the BINANCE TECHNOLOGY worlds. It's a blockchain revolution with an e-commerce solution in a new approach. In this awful day of diminished trust and fraud, it is critical to provide a trustworthy platform. Let's take a step forward with COTY and use traceable payment to make the industry more secure. The estimated stability of the previous 12,000 years has come to an end, and we are seeing impact all around the planet. Not only do we intend to deliver a strong, transparent, and encrypted ledger system that is impossible to read, but we also have a full-proof plan in place to address the current issues. Blockchain technology, a miracle of the digital economy, has the ability to impact every industry and business. Even in its infancy, Blockchain has already proven to be the most promising technology, having the potential to transform industries as diverse as e-commerce and business-to consumer (B2C) transactions. The area's most prominent project is dedicated to using blockchain technology to reshape the UTILITY business. Nobody can deny that in today's world, technology and UTILITY are a winning combination. This unified force is also critical in terms of how we trade: Decentralized to a large extent dependable, safe, and simple for modern technology, it is cost-effective and quick.



END NOTES

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Connect For Successful Future



Thank You