## FUTURE CRYPTO TORRENT COIN



# **FCTC**

Website: fctctoken.com

The agricultural sector faces a combination of challenges and opportunities influenced by its unique geographical and socio-economic factors. There is a wide range of businesses and services that encourage cultivation. One potential use for the FCTC token in the agricultural industry is to facilitate transactions and provide secure payment options for consumers.

Agriculture and its products could use FCTC tokens to reward customers for achieving their financial goals. For example, customers who achieve significant profits in their farming could receive tokens that can be redeemed for discounts on future farming supplies or memberships. Customers could use FCTC tokens to pay for agricultural supplies such as equipment and fertilizers. This would provide an additional payment option for customers who prefer to use digital currency and could help agricultural businesses attract new customers interested in using digital currencies.

Our companies could use blockchain technology to store and manage cultivation records, such as cultivation tracking information. This could provide a secure and decentralized way for customers to manage their cultivation data and share it with our service providers. A crypto-based marketplace for agricultural products and services could connect consumers with a range of businesses and providers in the industry. This could provide a more efficient and transparent way for customers to find and purchase the products and services they need.

The FCTC token is developed as a cryptocurrency focusing on the agricultural industry. Cultivation is about making healthy lifestyle choices and maintaining one's well-being both physically and mentally. In recent years, more people around the world have begun to recognize the importance of agriculture, a trend which has seen the value of the industry increase year-on-year. The world population is increasing very fast, and most people accept the thought "Farming is a profession of hope." Therefore, a major share of the market is linked with the agricultural industry. The FCTC token and our ecosystem focus on being a mediator between buyer and seller. Our system plans to support Millions of farmers by helping them with organic pesticides, overcoming their daily challenges, and encouraging their cultivation efforts worldwide. Our system has already collaborated with some well-known cultivation companies globally to integrate with our ecosystem. Additionally, FCTC owns land that it purchases and leases to farmers for cultivation, further supporting the agricultural community.

One potential use of a blockchain-based token such as the FCTC token in the agricultural industry would be to create a decentralized platform for agricultural services and products. This platform could offer a range of farming services and products, including non-toxic vegetables, awareness programs, endowment options, agricultural loans, and health supplements. Additionally, the

FCTC token could be used as a loyalty program, offering rewards to users who engage with the platform and achieve their cultivation goals. This could incentivize users to continue using the platform and investing in their health and well-being.

Overall, using the FCTC token in the agricultural industry has the potential to provide new opportunities for businesses and consumers alike. However, it's important for businesses to carefully consider the risks and benefits of using digital currencies and ensure they have the necessary infrastructure in place to securely manage token transactions.

## How can FCTC tokens promote agricultural industries?

With the rise of cryptocurrency, there has been growing interest in using digital currencies to promote agricultural-based industries. One promising digital currency in this space is the FCTC token. It is a cryptocurrency specifically designed for the agricultural industry. It is a decentralized currency that allows for secure and transparent transactions between buyers and sellers.

Encouraging cultivation habits through token distribution involves incentivizing behaviours that promote sustainable farming practices or ecosystem preservation. This can be achieved by rewarding token holders who actively engage in or support initiatives such as organic farming, reforestation, or biodiversity conservation. By linking token distribution to these efforts, communities can foster environmental stewardship while promoting the adoption of regenerative practices. Additionally, FCTC owns land that it purchases and leases to farmers for cultivation, further supporting the agricultural community.

Facilitating agricultural services through FCTC token distribution typically involves leveraging blockchain technology to tokenize assets, transactions, or services related to agriculture. Here's how it could work

## **Tokenizing Agricultural Assets:**

FCTC Tokens can represent physical assets like land, equipment, or crops. This allows fractional ownership, easier transferability, and transparency in ownership records.

## **Tokenizing Transactions:**

FCTC Tokens can be used to facilitate transactions within agricultural ecosystems. This includes payments for goods and services such as seeds, fertilizers, equipment rentals, or even labour.

#### **Smart Contracts for Services:**

Smart contracts can automate agreements and transactions based on predefined conditions. For instance, a smart contract could release payment to a farmer automatically upon delivery of crops to a specified location.

#### **Supply Chain Transparency:**

FCTC Tokens can be used to track and verify the origin and authenticity of agricultural products throughout the supply chain, ensuring food safety and quality.

#### Financial Inclusion:

FCTC Token can enable farmers and agricultural workers to access financial services like loans or insurance, using their tokenized assets as collateral.

#### Community Support:

FCTC Tokens can also be used in community-supported agriculture (CSA) models, where consumers purchase tokens upfront for a share of the agricultural produce during the season.

#### Land Leasing:

FCTC can purchase land and lease it to farmers, providing them with the resources needed for cultivation and ensuring that farming practices are sustainable and profitable.

Implementing such a system requires robust infrastructure, including secure blockchain networks, user-friendly token wallets, and regulatory compliance frameworks tailored to agricultural practices and local jurisdictions.

Overall FCTC token can enhance the agricultural industry by promoting sustainable farming, providing financial inclusion, and increasing transparency through tokenized assets, secure transactions, and smart contracts. FCTC streamlines operations and attracts new customers. Additionally, land leasing and community-supported agriculture models support farmers. Integrating FCTC tokens drives innovation and growth in agriculture, provided there's robust infrastructure and regulatory compliance.

## **FCTC CHARITY**

The FCTC token is a revolutionary cryptocurrency designed specifically to support various charitable initiatives. Our mission is to provide financial assistance to those in need. Here are the key areas where FCTC token aims to make a significant difference:

#### 1. Education Support :-

Scholarships and Grants: We provide financial aid to children from underprivileged backgrounds, enabling them to access quality education.

School Supplies and Infrastructure: Funds are allocated to equip schools with necessary supplies, improve facilities, and create a conducive learning environment.

Educational Programs: We support various educational programs, including after-school tutoring, vocational training, and digital literacy initiatives.

#### 2. Aid During Natural Calamities :-

Emergency Relief: In the event of natural disasters such as earthquakes, floods, and hurricanes, we quickly mobilize funds to provide immediate relief, including food, shelter, and medical care.

Reconstruction Efforts: We contribute to the rebuilding of schools, homes, and communities affected by calamities, ensuring a swift return to normalcy for the affected populations.

**Disaster Preparedness:** We support programs aimed at preparing communities to better withstand and respond to natural disasters, thereby reducing future vulnerabilities.

## 3. Support for Deprived Households:-

Comprehensive Assistance for Families in Need: FCTC tokens are used to cover the essential expenses of families with no financial means, ensuring they have access to necessities like food, clothing, and healthcare at no cost.

Luxury Provisions for Affluent Supporters: For those who are well-off, we offer premium services such as air-conditioned accommodations and gourmet meals

in exchange for their financial contributions. Their support helps fund our charitable initiatives.

Flexible Payment Options for Middle-Aged Individuals: Individuals aged below 50 can make advance payments or opt for instalment plans to contribute towards our mission. Their contributions help provide sustainable support for families in need while offering them the flexibility to pay over time.

Mind-Refreshing Activities: We organize activities like farming, yoga classes, and various workshops to help deprived households rejuvenate and improve their mental well-being. These programs promote physical health, mental relaxation, and community bonding.

Empowerment and Self-Sufficiency Programs: Beyond immediate assistance, we invest in initiatives that empower deprived households through skills training, microfinance opportunities, and employment support, enabling them to achieve long-term self-sufficiency.

## 4. Support for Talented Children

Talent Recognition: We identify children who demonstrate exceptional skills in various fields such as sports, arts, science, and technology.

Financial Aid for Development: These talented children receive financial support to further develop their abilities, including funding for training, equipment, and participation in competitions.

Mentorship Programs: We connect gifted children with mentors and experts in their fields to guide their development and maximize their potential.

#### **How FCTC Token Works?**

**Donation Transparency:** Utilizing blockchain technology, every transaction is recorded and transparent, ensuring donors can see exactly how their contributions are being used.

**Efficiency and Security:** Transactions using FCTC tokens are fast, secure, and free from the bureaucratic delays often associated with traditional charity models.

**Community Engagement:** We foster a community of donors and beneficiaries, encouraging collaboration and feedback to continuously improve our initiatives.

The FCTC token is more than just a digital currency; it is a catalyst for change. By supporting education, aiding during natural calamities, assisting deprived households, and nurturing talented children, we aim to create a brighter future for all. Join us in our mission to make a tangible difference in the lives of those who need it most. Together, we can create a world where every child has the opportunity to thrive.

## **E-COMMERCE**

FCTC E- Commerce Platform is an online stores accept FCTC token as payment. It is a cryptocurrency-based E-Commerce store that allows customers to shop for products and pay with cryptocurrencies such as Bitcoin, USD Tether, BNB, and others. The store operates on the FCTC token payment gateway system. This makes payments secure and decentralized. FCTC E- Commerce Platform offers a wide variety of products for customers looking to spend their cryptocurrencies. The store provides a user-friendly interface that allows customers to browse and filter products by category, price range, and other criteria. In addition to cryptocurrency payments, FCTC E- Commerce platform also supports UPI Payments.

**Tokenized Assets:** E-commerce platforms can tokenize assets, turning physical or digital goods into cryptographic tokens that represent ownership or access rights. This enables more efficient trading, fractional ownership, and potentially new business models.

**Payment Methods:** FCTC tokens can be used as payment methods on e-commerce platforms. This offers customers more choice and flexibility in how they pay for goods and services. This offers customers more choice in flexibility in how they pay for goods & services. In traditional payment methods international transactions are slow and have significant Fees. But with our FCTC token payment methods are faster and typically have lower fees.

**Smart Contracts:** Platforms can utilize smart contracts to automate transactions and ensure trust between parties. These contracts can enforce terms of sale, manage escrow, and streamline processes like shipping and delivery confirmation.

Decentralized Marketplaces: Some e-commerce platforms are built on

decentralized networks where buyers and sellers interact directly without intermediaries. This reduces fees, increases transparency, and enhances security.

**Token Rewards and Loyalty Programs:** E-commerce platforms can issue their own tokens for rewards and loyalty programs. Customers earn tokens for purchases or other actions, which can be redeemed for discounts, exclusive products, or even traded on external markets.

**Challenges:** Despite the benefits, integrating tokens into e-commerce involves overcoming challenges such as regulatory compliance, price volatility of cryptocurrencies, Technical barriers and limited adoptions.

**Security and Privacy:** Cryptocurrencies use blockchain technology, which provides a high level of security and transparency. Users also enjoy greater privacy compared to traditional payment methods.

By adopting cryptocurrencies, e-commerce businesses can not only reduce costs and increase transaction speeds but also attract a broader, more tech-savvy customer base. However, they must also navigate the challenges and risks associated with this emerging technology. Accepting cryptocurrencies can open up new customer bases, including those without access to traditional banking systems. Crypto transactions are irreversible, reducing the risk of fraudulent chargebacks for merchants.

## **CRYPTO CARD**

The FCTC Crypto Card, built on blockchain technology, could be a useful tool for people who hold and use cryptocurrencies. An NFT-based FCTC Crypto Card with scanning technology could provide a unique and convenient way for people to store and use cryptocurrencies. The card could offer multi-currency support, advanced security features, and integration with blockchain platforms to provide a seamless user experience.

## Compatibility with ATMs:

The FCTC Crypto Card could be compatible with ATMs, allowing users to withdraw cash using their cryptocurrency assets. This would make it easier for people to access their cryptocurrency funds when they need them. Overall, a blockchain-based FCTC Crypto Card could offer a secure and convenient way for people to store and use their cryptocurrency assets, providing multi-currency support, advanced security features, contactless payment options, and compatibility with blockchain platforms and ATMs.

#### **Integration with Blockchain Platforms:**

The FCTC Crypto Card could be integrated with various blockchain platforms, allowing for seamless transactions and real-time updates to users' cryptocurrency balances. The integration could also allow for tracking of transactions and easy access to transaction history.

### **Cryptocurrency Wallet:**

ECTC FCTC The FCTC Crypto Card could function as a hardware wallet, allowing users to securely store their cryptocurrency assets. The wallet could be accessible through the card itself or through a mobile app that is linked to the card.

## Multi-Currency Support:

The FCTC Crypto Card could support multiple cryptocurrencies, allowing users to store and use a variety of digital assets on the same card. This would make it a convenient and flexible option for people who hold multiple cryptocurrencies.

## **Contactless Payment:**

The FCTC Crypto Card could include contactless payment technology, allowing users to make purchases with their cryptocurrency assets at any merchant that accepts contactless payments. The payment could be processed instantly, allowing for a seamless transaction experience.

## **Security Features:**

The FCTC Crypto Card could be built with advanced security features, such as multi-factor authentication, encryption, and biometric authentication. These features would help protect users' cryptocurrency assets from theft and fraud.

## **NFT & METAVERSE**

NFT Metaverse and the gaming industry are two closely related areas in the block chain / crypto world, with the potential for significant revenue growth. Here are some examples of how NFT Metaverse and gaming could impact revenue in the industry.

NFTs are digital assets that can be bought, sold, and traded on a block chain network. In gaming, NFTs can be used to represent in-game items, such as weapons, skins, and other virtual assets. Players can buy and sell these NFTs on the blockchain, creating a new revenue stream for game developers.

NFT Metaverse can provide users with virtual real-estate in a digital world allowing them to build and on virtual properties. This properties can be used for gaming, socializing or other activities and can be bought and sold on the block chain. This could create a new revenue stream for developers, as users would be willing to pay for virtual land and properties.

With the growth of NFT Metaverse and gaming, these could be new opportunities for advertising and sponsorships. Brands can partner with game developers or NFT Metaverse platforms to sponsor events, Virtual real-estate, or in-game items. This could provide a new source of revenue for developers and brands.

The sport industry is growing rapidly, with millions of viewers tuning in to watch professional games complete. With the growth of NFT Metaverse and gaming, these could be now opportunities for esports tournaments and events. These events could attract sponsors, advertisers, and fans, creating a new revenue stream of the industry.

Overall, NFT Metaverse and gaming industry revenue potential is significant. With the growth of NFTs and block chain technology, these are new opportunities for revenue streams, advertising and sponsorship, virtual realestate and sports tournaments. As the industry continues to evolve, we can expect to see new and innovative revenue models emerged.

## **FCTC WEB 3 GAMING**

WEB3 games, also known as blockchain games, are video games that use blockchain technology to enhance the gaming experience. Blockchain technology is used to create decentralized game worlds, in which players can trade, earn, and own unique digital assets. These assets are recorded on the blockchain, which means they cannot be duplicated or counterfeited.

One of the most popular blockchain games is Crypto Kitties, a game that allows players to collect, breed, and trade digital cats. Each cat is represented by a unique non-fungible token (NFT) that is stored on the blockchain. This means that each cat is one-of-a-kind and cannot be replicated. Another popular blockchain game is Axie Infinity, which allows players to collect, breed, and battle fantasy creatures called Axie. The game uses a cryptocurrency called Axie, which can be earned through gameplay and traded on cryptocurrency exchanges.

FCTC is another company making strides in the WEB3 gaming space, developing games that leverage blockchain technology to create immersive and decentralized game worlds. FCTC's games enable players to trade, earn, and own unique digital assets, ensuring that these assets cannot be duplicated or counterfeited. WEB3 games, including those developed by FCTC, have the potential to revolutionize the gaming industry by enabling players to truly own their in-game assets and creating new opportunities for game developers and players alike.

## **TOURISM**

FCTC E-Tourism Platform is an online booking service that accepts FCTC tokens as payment. It is a cryptocurrency-based platform that allows customers to book a wide range of travel services and pay with cryptocurrencies such as Bitcoin, USD Tether, BNB, and others. The platform operates on the FCTC token payment gateway system, making payments secure and decentralized. Additionally, customers who book through the FCTC platform are rewarded with FCTC tokens for future discounts and special offers. While the platform supports various payment methods, customers who use FCTC tokens receive even greater benefits and rewards.

The FCTC E-Tourism Platform offers three types of membership, each with its own set of benefits:

## **Explorer Membership:**

Provides basic access to all booking services with standard rewards.

Explorer members earn FCTC tokens on every booking and enjoy occasional exclusive discounts and offers.

## **Adventurer Membership:**

Offers enhanced benefits, including higher token rewards on bookings, priority customer support, and access to special deals and promotions.

Adventurer members receive additional discounts on select travel services.

## **Globetrotter Membership:**

Grants the highest level of benefits, including the maximum token rewards, VIP customer support, early access to new features and services, and significant discounts on all bookings. Globetrotter members also receive complimentary upgrades and special perks at FCTC resorts and partner hotels. FCTC E-Tourism Platform offers a comprehensive variety of travel services for customers looking to spend their cryptocurrencies, including.

**Flights:** Book domestic and international flights from a wide range of airlines. Customers can filter by price, airline, departure time, and more to find the best options for their travel needs. Booking through FCTC rewards customers with tokens that can be used for discounts on future flights. While bookings can be made in any supported currency, using FCTC tokens provides additional benefits and higher rewards.

**Hotels:** Find and book accommodations ranging from budget-friendly hotels to luxury resorts. The platform allows users to filter by location, star rating, amenities, price, and guest reviews. Customers who book hotels through FCTC receive token rewards, enhancing their future booking experience with discounts and special deals. Those paying with FCTC tokens enjoy even more significant benefits and higher rewards.

FCTC Resorts: Stay at our exclusive FCTC resorts, which offer premium accommodations and services. These resorts are located in prime tourist destinations and provide unique experiences and luxury amenities. Customers can book rooms or packages directly through the platform and earn extra rewards, making their stay even more enjoyable. Using FCTC tokens for payment maximizes these rewards and provides additional benefits.

Car Rentals: Rent cars from top rental companies for transportation during travel. Customers can choose from various vehicle types, including economy, luxury, SUVs, and vans, and filter by rental duration and location. Booking car rentals through FCTC provides token rewards that can be redeemed for future rentals or other travel services. Paying with FCTC tokens results in even greater benefits and higher rewards.

**Tour Packages:** Discover and book comprehensive tour packages that include guided tours, activities, accommodations, and meals. These packages cater to different interests, such as adventure, cultural experiences, and leisure. Customers who book tour packages through FCTC are rewarded with tokens, offering discounts on future travel experiences. Using FCTC tokens for payment provides additional benefits and higher rewards.

**Vacation Rentals:** Browse and book vacation homes, apartments, and villas for a more personalized and home-like stay. Users can filter by property type, location, amenities, and price. Booking vacation rentals through FCTC rewards customers with tokens that can be used for discounts on future stays. Customers paying with FCTC tokens receive more substantial benefits and higher rewards.

**Cruises:** Explore and book cruises to various destinations around the world. The platform offers options for different cruise lines, durations, cabin types, and onboard activities. Customers booking cruises through FCTC earn rewards in tokens, providing them with savings on future cruises or other travel services. Using FCTC tokens maximizes these benefits and offers higher rewards.

**Activities and Experiences:** Book unique activities and experiences at travel destinations, including city tours, adventure sports, cultural workshops, and dining experiences. Customers can filter by activity type, location, and price. Booking activities through FCTC rewards customers with tokens, which can be used for discounts on future experiences. Paying with FCTC tokens provides even greater benefits and higher rewards.

**Travel Insurance:** Purchase travel insurance to cover unexpected events during travel, such as medical emergencies, trip cancellations, and lost luggage. Various plans and coverage options are available. Customers who purchase travel insurance through FCTC earn token rewards, providing them with discounts on future insurance plans. Using FCTC tokens for payment offers additional benefits and higher rewards.

**Denizen:** Find and book paying guest accommodations for short-term or long-term stays. Users can filter by location, amenities, price, and reviews to find the most suitable options. Booking Denizen rentals through FCTC rewards customers with tokens, offering savings on future stays. Those who pay with FCTC tokens receive more significant benefits and higher rewards.

The platform provides a user-friendly interface that allows customers to browse and filter services by category, price range, and other criteria. In addition to cryptocurrency payments, FCTC E-Tourism Platform also supports UPI payments, offering flexibility and convenience for all users. However, customers using FCTC tokens for their transactions receive the greatest benefits and rewards.

## FCTC ECOSYSTEM

An own blockchain is a decentralized digital ledger that is developed and maintained by a particular organization or individual. Unlike public blockchains like Bitcoin or Ethereum, where the ledger is maintained by a network of anonymous nodes, own blockchains are typically used for private or semi-private purposes, such as within a specific organization or industry. The FCTC ecosystem is a blockchain-based platform that offers a wide range of financial services and products. The FCTC ecosystem has its own blockchain, which allows for faster and more secure transactions. Here are some of the key features and benefits of the FCTC ecosystem:

**Decentralized Platform:** The FCTC ecosystem is a decentralized platform that is managed by the FCTC blockchain. This allows for greater transparency, security, and privacy, as transactions are processed by a network of nodes rather than a centralized authority.

**Financial Services:** The FCTC ecosystem offers a range of financial services, including a savings account, investment options, and lending services. These services are designed to provide users with easy access to financial products and tools, with low fees and high returns.

**FCTC Token:** The FCTC ecosystem has its own cryptocurrency token, called the FCTC token. This token is used to facilitate transactions on the platform and can be used to pay for services, earn rewards, or trade on cryptocurrency exchanges.

**Faster Transactions:** The FCTC blockchain allows for faster transaction times, with near-instant settlement times. This is due to the high processing power of the FCTC network, which can handle a large number of transactions per second.

**Secure Transactions:** The FCTC blockchain is designed to be highly secure, with robust encryption and authentication protocols. This ensures that transactions are safe from hacking, fraud, or other security threats.

Overall, the FCTC ecosystem offers a range of financial services and products on its own blockchain, providing users with easy access to a decentralized platform. The FCTC coin and fast, secure transactions make the FCTC ecosystem a compelling option for those looking to invest or save in cryptocurrency.

## **CRYPTO EXCHANGE**

The FCTC crypto exchange platform is a decentralized platform built on a blockchain where users can buy, sell, and trade cryptocurrencies. Blockchain technology provides the foundation for the FCTC exchange, allowing for greater security, transparency, and speed of transactions.

FCTC blockchain-based exchange is decentralized, meaning it is not controlled by a central authority. Transactions are verified and processed by a network of nodes, rather than a single entity. Blockchain technology provides a high level of security for transactions on the FCTC exchange. Data is encrypted and stored across the network, making it difficult for hackers to access or manipulate.

All transactions on the FCTC blockchain-based exchange are recorded on the blockchain, providing a transparent and immutable record of all activity. This enhances trust and accountability for users. Blockchain technology enables near-instant transactions, with settlement times typically measured in seconds rather than days. This allows for faster trading and a better user experience on the FCTC platform.

By eliminating the need for intermediaries, FCTC blockchain-based exchanges can offer lower fees compared to traditional exchanges. This can make it easier and more affordable for users to buy, sell, and trade cryptocurrencies on the FCTC platform.

Overall, the FCTC crypto exchange platform provides a secure, transparent, and efficient way for users to buy, sell, and trade cryptocurrencies. With the growth of the crypto industry, FCTC blockchain-based exchanges are becoming increasingly popular among traders and investors alike.

## Payment Gateway

An FCTC Crypto to fiat conversion payment gateway is a service that enables users to pay for goods and services using cryptocurrencies, which are then converted into fiat currency (such as USD, EUR, or GBP) and sent to the merchant's bank account.

The FCTC payment gateway supports a range of cryptocurrencies, including popular coins like Bitcoin and Ethereum, as well as new altcoins. The gateway is integrated with cryptocurrency exchanges to facilitate the conversion of crypto to fiat currency. This ensures that the exchange rate used for the conversion is accurate and up-to-date.

**Merchant Integration:** The FCTC payment gateway can be integrated into a merchant's website or app, allowing customers to pay with cryptocurrency at checkout. The gateway enables fast settlement of payments, with funds typically transferred to the merchant's bank account within 24-48 hours.

Compliance: The FCTC gateway is designed to comply with relevant laws and regulations, including KYC (Know Your Customer) and AML (Anti-Money Laundering) requirements.

Overall, an FCTC Crypto to fiat conversion payment gateway provides a convenient and secure way for merchants to accept cryptocurrency payments from their customers. As the adoption of cryptocurrencies continues to grow, such gateways are becoming increasingly important for businesses looking to expand their payment options and reach a wider customer base.

## **TOCKEN DISTRIBUTION**

The Term "Developed Tokens" Typically refers to the tokens created for a specific project or cryptocurrency. These tokens may serve various purposes within the projects ecosystem, such as utility, governance, or as a means of exchange. In this case, the token distribution plan is provided for the 10 billion developed tokens. The distribution plan outlines how these tokens will be allocated among different categories or purpose. Lets review the allocations:

#### 1) Business Contract: 39 Cr(3.9%)

39 Crores tokens, representing 3.9% of the total developed tokens, will be allocated for business contracts. These tokens are likely intended for contractual agreements with partners or stakeholders involved in the project.

## 2) Community Distribution: 400 Cr(40%)

400 Crores tokens, representing 40% of the total developed tokens, will be distributed to the projects community. This allocation is likely aimed at rewarding or involving community members, such as token holders or active participants. These tokens may be distributed as incentives, bonuses or rewards to parties involved in the projects contracts.

## 3) Global Promotion: 201 Cr(20.1%)

201 Crores tokens, accounting for 20.1% of the total developed tokens, will be utilized for global promotion. These tokens may be used for marketing efforts, advertising, or partnerships to raise awareness and attract a global audience.

## 4) FCTC Card:17Cr(1.7%)

17 Crores of tokens, representing 1.7% of the total developed tokens, will be allocated for distributing free gifts through FCTC Cards. These tokens may be given away as promotional items or rewards to specific individuals or uses.

## 5) Rewards(Through Web 3 Game): 75 Cr(7.5%)

75 Crores tokens, Accounting for 7.5% of the total developed tokens, will be allocated for providing rewards through web 3 games. This allocation suggests that uses can earn or win tokens by engaging with games built on the web 3.0 infrastructure.

## 6) Rewards (Through E-Commerce Platform):78Cr(7.8%)

78 Crores tokens, representing 7.8% of the total developed tokens, will be allocated for rewarding participants engaged in E-Commerce platforms.

#### 7) External Marketing: 26Cr(2.6%)

26 Crores tokens, accounting for 2.6% of the total developed tokens, will be allocated for external marketing efforts. These tokens maybe used for advertising, sponsorships or collaboration with external entities to enhance the projects visibility.

## 8) Charity: 44Cr (4.4%)

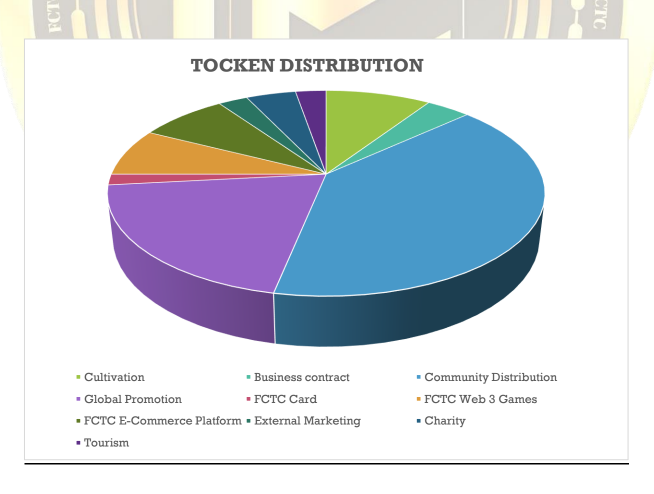
44 Crores tokens, representing 4.4% of the total developed tokens, will be allocated for education, natural hazard, medical treatment and derived households.

## 9) Tourism: 27Cr(2.7%)

27 Crores of token, representing 2.7% of the total developed tokens, will be allocated for developing own tourism programmes and whoever is accessing our tourism programmes, they will earn our coin as a reward.

## 10) Cultivation: 93Cr(9.3%)

93 Crores of tokens representing 9.3% of the total developed tokens will be allocated for developing own cultivation programmes. This token will be given to economically backward farmers to encourage their cultivation.



## **ROAD MAP**

CHARITY JULY - 2024 CULTIVATION AUG - 2024 E-COMMERCE SEP - 2024

JULY - 2025

TOURISM JAN - 2025 CRYPTO CARD NOV - 2024

NFT & META VERSE JUN - 2025 WEB 3 GAMING JULY - 2025

PAYMENT GATEWAY NOV - 2025 FCTC EXCHANGE SEP - 2025

ECTC FCTC

#### 1. IDEA CREATION:

FCTC Token is a cryptocurrency that harnesses the power of social media, prioritizes the security of blockchain technology, and aims to create a strong and inclusive community. Here's a detailed explanation of each aspect:

Power of Social Media: FCTC recognizes the immense influence and reach of social media platforms in today's digital age. It leverages this power to engage with a wide audience and spread awareness about the benefits of cryptocurrency. Through strategic marketing and community building efforts, FCTC aims to educate individuals about the potential of cryptocurrencies and their role in shaping the future of finance.

Security of Blockchain: FCTC prioritizes the security of its blockchain network. By utilizing robust cryptographic techniques, decentralized consensus mechanisms (such as Proof of Stake or Proof of Work), and smart contract technology, FCTC ensures the integrity and immutability of transactions. The use of blockchain technology also eliminates the need for intermediaries, enhancing transparency and trust in financial transactions.

Community Creation: FCTC places significant emphasis on community creation and inclusivity. It aims to foster an environment where every individual can participate and benefit from the cryptocurrency ecosystem, regardless of their background or financial status. Through educational initiatives, events, and active engagement on social media platforms, FCTC encourages users to become active participants in the cryptocurrency community, contributing to its growth and development.

#### 2. CREATE A PROFESSIONAL TEAM TO RESEARCH:

The research conducted by the team will provide valuable insights into the growth dynamics of the cryptocurrency market, global acceptance trends, the suitability of decentralized platforms for different use cases, and the revenue potential of decentralized digital assets. This information will guide decision-making processes, strategic investments, and the development of sustainable business models within the cryptocurrency ecosystem.

Global Growth Ratio in Cryptocurrency: The team will analyse the growth rate of cryptocurrency on a global scale. This involves studying historical data, market trends, and factors influencing the adoption of cryptocurrencies in different regions. The team will assess the growth ratio by considering metrics

such as market capitalization, trading volume, user adoption, and the emergence of new blockchain projects. By understanding the growth patterns, the team can identify potential investment opportunities and market trends.

Global Acceptance of Cryptocurrency: The team will evaluate the level of acceptance of cryptocurrencies worldwide. This analysis involves studying regulatory frameworks, government policies, and the attitude of financial institutions towards cryptocurrencies in different countries. The team will also assess the adoption of cryptocurrencies by merchants, businesses, and individuals for various transactions. Understanding the global acceptance of cryptocurrency helps in identifying regions with favourable conditions for cryptocurrency adoption and potential barriers to overcome.

Transference Decentralized Platform: The team will research and evaluate decentralized platforms that facilitate secure and efficient transfer of digital assets. They will analyse existing blockchain platforms, such as Ethereum, Cardano, or Polka dot, to assess their scalability, interoperability, transaction speed, and security features. The team will also explore emerging decentralized finance (DeFi) platforms that enable users to transfer and transact with digital assets in a decentralized manner. By understanding the capabilities and limitations of these platforms, the team can identify the most suitable options for various use cases.

Revenue Earning Possibilities through Decentralized Digital Assets: The team will examine the revenue-generating opportunities associated with decentralized digital assets. This involves analysing various mechanisms such as staking, yield farming, lending, liquidity provision, and decentralized exchanges. The team will evaluate the potential returns, risks, and requirements associated with each revenue model. They will also consider the economic models of specific cryptocurrencies and how token omics contribute to revenue generation for token holders. By understanding these possibilities, the team can identify attractive investment avenues and strategies for earning revenue through decentralized digital assets.

#### 3. FIRST CORE DISCUSSION BASED ON FINDINGS:

A 100% decentralized crypto platform is worthier than any other finance-based industry. So, the potential of the cryptocurrency community will be an unbeatable source to create a global range infrastructure within a short period of time. These days cryptocurrency industries are controlled by the biggest investors, heavy traders like blue whales. So, the real benefit of cryptocurrency

is unreachable to the common man. Here, FCTC Token wants to develop a transparent platform that is acceptable for every single person without compromising his daily bread. Our prime finding was to enlighten the knowledge of the common man to understand what is real and un-fake, what is certified and unauthorized, what is legitimate and un-identified, and what is audited and secure. Create a valuable community through real teachings inside the volatility of cryptocurrency to understand the real reason for instability in cryptocurrency.

#### 4. APPOINT A PROFESSIONAL MARKETING CONSULTANCY:

To enhance the marketing efforts and identify groundbreaking projects in blockchain technology, FCTC Token will appoint a professional marketing consultancy. The consultancy will provide expertise in developing a competitive marketing concept and conducting in-depth research on innovative projects within the blockchain industry. Here's a brief outline of their responsibilities:

Competitive Marketing Concept: The marketing consultancy will collaborate with the FCTC Token team to develop a comprehensive and competitive marketing concept. This concept will outline strategies to effectively position FCTC Token in the market, differentiate it from competitors, and target the desired audience. The consultancy will conduct market research, analyse industry trends, and develop marketing campaigns that resonate with the target audience.

Researching Life-Changing Projects: The consultancy will conduct extensive research to identify groundbreaking projects in the blockchain technology space. They will analyse emerging trends, technological advancements, and disruptive innovations within the industry. The consultancy will evaluate projects based on their potential to bring significant positive impact and transformation to various sectors. The findings will be presented to the FCTC Token team for further evaluation and potential partnerships.

Estimation and Planning: Upon conducting research and identifying potential projects, the marketing consultancy will provide approximate estimations and insights on the resources required to complete each initiative. This includes assessing the financial investment, timeframes, and manpower necessary to bring these projects to fruition. The consultancy will collaborate with the FCTC Token team to develop a detailed roadmap and plan for executing these initiatives.

#### **5.SECOND CORE DISCUSSION:**

During the second core discussion, the focus will be on approving the marketing concept, identifying valuable projects, and appointing a professional and experienced blockchain development firm to complete the entire project within the predetermined timeline. Here's an overview of the key points to be discussed:

Approval of Marketing Concept: The team will review and discuss the marketing concept proposed by the professional marketing consultancy. They will assess its alignment with the goals and values of FCTC Token, its effectiveness in reaching the target audience, and its potential for differentiating the project from competitors. Feedback and suggestions will be provided, and once the concept is refined and approved, it will be ready for implementation.

Identification of Valuable Projects: The team will discuss the research conducted by the marketing consultancy to identify life-changing projects in the blockchain industry. The potential projects will be evaluated based on their alignment with FCTC Token's mission, their technological innovation, market potential, and potential for collaboration. The team will select the most valuable projects to pursue further and integrate them into FCTC Token's ecosystem.

Appointment of Blockchain Development Firm: To ensure the successful completion of the selected projects, the team will discuss the appointment of a professional and experienced blockchain development firm. The criteria for selecting the firm will include their track record, expertise in relevant technologies, ability to meet deadlines, and their understanding of FCTC Token's vision. Once the firm is chosen, negotiations and discussions will be held to finalize the terms of the agreement, including project scope, timelines, deliverables, and financial arrangements.

Agreement Signing: After the core discussions and mutual agreement, a formal agreement will be signed between FCTC Token and the selected blockchain development firm. The agreement will outline the project details, roles and responsibilities, timelines, milestones, and any other pertinent terms and conditions. This formal agreement will ensure clarity and mutual understanding between the parties involved, setting the foundation for a successful collaboration.

#### 6. TESTING:

To ensure the stability and security of fctctoken.com, the FCTC Token team has forwarded the website, contract, cryptography, algorithm, and decentralized system to a well-known testing organization. This step is taken to validate the reliability, performance, and robustness of the platform. Here's a brief overview of the process:

Website Testing: The testing organization will thoroughly examine the website of fctctoken.com. They will assess its functionality, responsiveness, user experience, and compatibility across different devices and browsers. This testing will help identify any issues, bugs, or vulnerabilities that may affect the website's stability and usability.

Contract Evaluation: The organization will review the smart contract code used by FCTC Token. They will analyse the code for potential security vulnerabilities, such as code exploits, re-entrancy attacks, or unchecked user inputs. This evaluation aims to ensure the solidity and reliability of the contract, minimizing the risk of security breaches or contract failures.

Cryptography and Algorithm Assessment: The testing organization will evaluate the cryptography protocols and algorithms employed by FCTC Token. They will analyse the strength and effectiveness of encryption mechanisms, hashing functions, and cryptographic key management. This assessment ensures that the cryptographic measures used by FCTC Token are secure and resistant to attacks.

Decentralized System Testing: The decentralized system implemented by FCTC Token will undergo rigorous testing by the organization. They will examine the consensus mechanism, transaction processing, data storage, and network resilience. This testing aims to validate the system's ability to handle high transaction volumes, maintain data integrity, and resist malicious attacks.

#### 7. PRE-LAUNCHING:

JULY 15<sup>TH</sup> 2024 is decided to launch a crypto community development system globally.

#### 8. GLOBAL LAUNCHING:

The global launch of the FCTC Token crypto community development system is scheduled to take place on the predetermined date. By launching the crypto community development system globally, FCTC aims to establish a thriving and engaged community of cryptocurrency enthusiasts, blockchain enthusiasts, and industry professionals. The launch will provide users with a platform to connect, collaborate, and contribute to the advancement of FCTC's ecosystem while fostering a sense of belonging and shared vision among community members.

#### 9. LISTING AND AUDITING:

Listing a cryptocurrency on Coin Market Cap (CMC), one of the most well-known crypto centralized exchanges, requires the token to undergo an audit by an authentic auditing platform such as CertiK or Hacken. These auditing platforms provide a thorough assessment of the token's security, compliance, and overall trustworthiness. The audit process involves evaluating the token's codebase, smart contracts, and infrastructure for vulnerabilities, ensuring that it meets regulatory standards and best practices. By partnering with reputable auditing platforms, the project gains credibility, transparency, and investor confidence, increasing its chances of being listed on reputable exchanges and attracting a wider user base.

#### CONTRACT

The Solidity contract algorithm for the FCTC Token developed by FCTC is a crucial component of the token's functionality and behaviour. Solidity is a programming language specifically designed for writing smart contracts on the Biance blockchain. Here is an explanation of the Solidity contract algorithm for the FCTC Token

**Token Standard:** The FCTC Token is implemented following the BEP-20 standard, which defines a set of rules and functions that allow tokens to be created and interacted with on the Biance network. This standard ensures compatibility and interoperability with various wallets, exchanges, and other Biance-based applications.

**Token Properties:** The Solidity contract defines the properties and characteristics of the FCTC Token. This includes attributes such as the token

name, symbol, decimal places for precision, and the initial token supply. These properties help identify and differentiate the FCTC Token within the Biance ecosystem.

**Token Functions:** The Solidity contract includes various functions that enable token transfers, balance management, and other token-related operations. These functions typically include **transfer()**, **approve()**, **and transfer From()**, which handle the transfer of tokens between addresses, the approval of token transfers on behalf of others, and the actual transfer of tokens approved by another address.

Security Considerations: The Solidity contract algorithm incorporates security measures to mitigate potential risks and vulnerabilities. This includes safeguarding against re-entrancy attacks, ensuring proper input validation, and implementing access control mechanisms to restrict unauthorized operations. These security measures aim to protect the FCTC Token and its users from potential threats.

Event Logging and Callbacks: The Solidity contract can emit events to provide a transparent record of important contract interactions. Events can be used to notify external applications or user interfaces about specific occurrences within the contract. Additionally, callbacks can be implemented to trigger certain actions when specific events or conditions occur, allowing for more dynamic and interactive functionality. The Solidity contract algorithm for the FCTC Token is carefully designed to ensure the proper functioning, security, and compatibility of the token within the Biance ecosystem. It defines the behaviour of the token and enables users to interact with it, facilitating token transfers, balance management, and other essential operations.