The future of decentralisation



CGT WHITEP&PER

1. Overview

1.1 Project Introduction

CGT is an innovative cryptocurrency project designed to provide efficient decentralized financial solutions for global users. By combining advanced

blockchain technology with tokenomics, CGT aims to address issues such as liquidity and promotional incentives in the current crypto market, driving widespread adoption of decentralized applications.

1.2 Vision and Mission

CGT's vision is to create a global, user-friendly decentralized platform that offers users a convenient and secure trading experience. We believe that through a wellstructured incentive system and strong technical support, CGT will become a significant player in the global blockchain ecosystem, driving the industry's development.

2. Market Background

2.1 Industry Status

As blockchain technology continues to evolve, the global cryptocurrency market is growing rapidly. However, many projects struggle with liquidity and user incentive mechanisms, making it difficult to sustain long-term growth and attract users. CGT aims to address these issues through innovative transaction fee mechanisms and community incentive systems, creating more value for users and investors.

2.2 Target Audience

CGT targets global investors, liquidity providers (LPs), blockchain developers, and regular crypto users. Our platform offers them a variety of features, including lowcost transactions, participation in community governance, and liquidity mining rewards, motivating users to continuously engage and contribute.

3. Technical Architecture

3.1 Blockchain Foundation

CGT is built on the (blockchain platform, e.g., Ethereum, BSC, etc.), utilizing its mature infrastructure to ensure efficient transaction processing, decentralized security, and support for smart contracts. Our technical architecture adopts (consensus mechanism) to ensure high performance and censorship resistance.

3.2 Smart Contracts and DApps

CGT's smart contracts support automated token management, distribution, and reward mechanisms, allowing any user to easily participate in the development and use of decentralized applications (DApps). Developers can deploy various DApps on the CGT platform, covering a wide range of use cases from decentralized finance (DeFi) to NFTs.

3.3 Security and Privacy

To ensure the security and privacy of user data, CGT employs (privacy protection technology, such as zero-knowledge proofs, etc.). We regularly conduct security audits on the platform and collaborate with leading blockchain security firms globally to safeguard against malicious attacks and vulnerabilities.

4. Tokenomics

4.1 Total Tokens Supply of CGT

The total supply of CGT tokens is 88 million, with a carefully planned distribution model to ensure the long-term stability of the project. Every CGT token has a clear purpose in its distribution and usage, designed to balance community incentives with sustainable growth.

4.2 Token Distribution

- Team and future development: 10% (20 million)
- Public sale available at TGE 90% (180 million)

4.3 Transaction Fee Structure

CGT has designed an innovative transaction fee mechanism that ensures the token's value increases as the user base grows and provides long-term rewards for holders.

4.3.1 Buy Fee (4%)

- 1% Burn: 1% of each buy transaction will be permanently burned, reducing the circulating supply of CGT and creating a deflationary effect, which will increase the token's value in the long term.

- 3% Promotion Rewards: 3% will be used for promotion rewards, distributed to users and partners who contribute to the promotion of the project, incentivizing more people to participate.

4.3.2 Sell Fee (4%)

- 1% Marketing: 1% will be allocated for marketing and promotional activities, ensuring continuous exposure for CGT and user growth.
- 3% LP Mining Dividends:
3% will be used to reward users who provide liquidity to the platform, ensuring the platform's liquidity and offering long-term incentives to users.

4.4 Incentives and Value Growth

With the burn mechanism reducing supply, promotion rewards incentivizing users, and LP mining dividends maintaining platform liquidity, CGT's tokenomics are designed to ensure the token's value steadily increases over the long term while maintaining the ecosystem's health and sustainability.

5. Roadmap

The development plan for CGT is divided into multiple phases, each with specific goals to ensure the project's steady progress and effective market expansion.

5.1 Phase 1: Project Launch and Initial Development

- Publish the whitepaper to introduce the project's vision and technical architecture to the community.
- Launch private fundraising rounds to attract early investors.

The future of decentralisation

- Develop and test the initial smart contracts.

5.2 Phase 2: Mainnet Launch and Marketing Expansion

- Official launch of the CGT mainnet.
- Initiate liquidity mining programs to incentivize liquidity providers.
- Launch global marketing campaigns in collaboration with blockchain influencers and media outlets to promote CGT.

5.3 Phase 3: Ecosystem Expansion

- List CGT on major centralized and decentralized exchanges.
- Develop more decentralized applications (DApps), driving adoption in DeFi, NFT, and other fields.
- Host global community events to further expand the user base.

5.4 Phase 4: Long-term Development

- Expand partnerships with other blockchain networks, adding cross-chain functionality.
- Continuously improve the technical architecture to enhance platform performance and security.
- Explore further industry applications for CGT, such as finance, supply chain, and gaming.

6. Team

The CGT team consists of globally recognized blockchain experts and technical pioneers with extensive industry experience and innovative spirit. The core team includes early Bitcoin pioneers who were instrumental in promoting Bitcoin technology in San Francisco and have held significant positions in various top blockchain projects. Marcus Kane – Founder and CEO An early Bitcoin advocate from San Francisco with extensive experience in blockchain technology development and project management. Marcus has been instrumental in driving blockchain innovation and has successfully led multiple projects to completion in the space.

Derek Cole – Chief Technology Officer (CTO) Responsible for smart contract and platform architecture design, Derek has contributed to multiple successful decentralized finance (DeFi) projects. His technical expertise is pivotal in shaping the project's infrastructure and ensuring scalability.

• Logan Steele – Chief Marketing Officer (CMO) With global experience in marketing, Logan has helped several blockchain projects attract large user bases and achieve growth. His strategic marketing campaigns have driven user engagement and brand recognition across multiple markets.

7. Partners and Support

CGT has established partnerships with several leading blockchain technology companies, exchanges, and community platforms. We have received technical support and marketing resources from (list of partners) to ensure the project's rapid growth.

8. Legal and Compliance

CGT adheres to global cryptocurrency regulations and has taken steps to ensure compliance with the legal requirements of various countries. We will continue to monitor global regulatory changes to ensure the platform operates legally and provides compliant services to users.

9. Conclusion

CGT is more than just a cryptocurrency project. It is a decentralized platform built to solve liquidity and incentive challenges in the current market. With our innovative mechanisms and a strong technical team, we believe CGT will secure a prominent place in the future of the cryptocurrency ecosystem. The future of decentralisation