



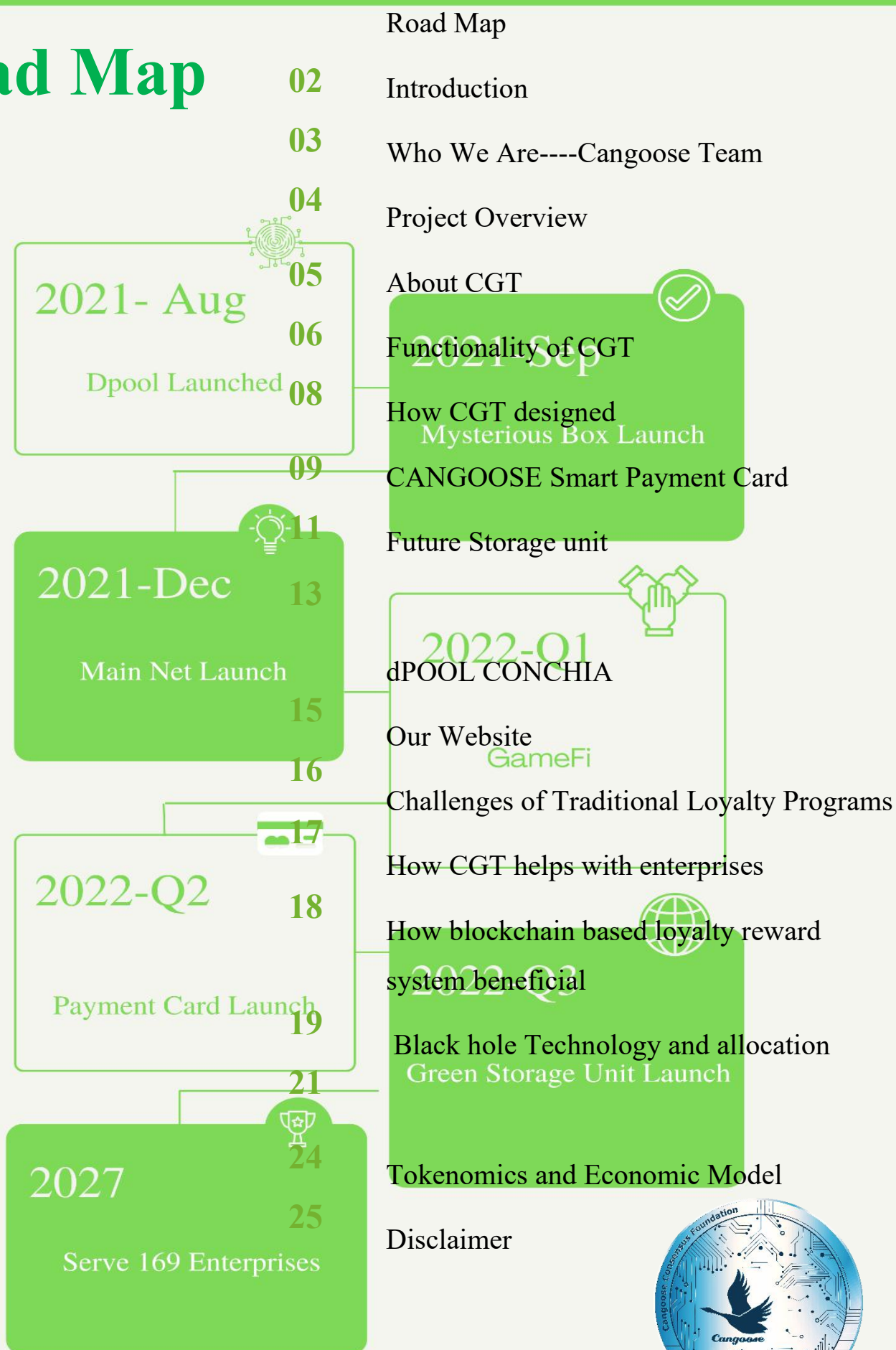
GOVERNANCE pNFT (CGT) CANGOOSE



2021

An Improved NFT for Enterprises' DAO
-Golden Key for Enterprise to enter Future Metaverse

Road Map



Introduction

CANGOOSE CONSENSUS FOUNDATION was Federally incorporated in Canada in June 2021, it headquarters in Vancouver B.C. Canada. CGT(CanGoose Token) is a creative puzzle like governance Non Fungible Token(pNFT) that is developed and built on the Chia network, it is a“Greener Blockchain” in terms of relying on storage instead of energy-intensive computations to secure transactions. We believe the future will be a virtual-reality space in which users can interact with a computer-generated environment and other users. Metaverse will be a new formation of the future economic system, thus it is very important and essential for business to get ready for this revolutionary change in our economic system.

CANGOOSE is designed to help enterprises create their own affordable blockchain infrastructure, including but not limited to a smart loyalty reward and exchange system, as well as preforming duty governance for their decentralized autonomous organization(DAO) . CANGOOSE’s eco-system already established a brand new dPool for Chia farming, finished nearly 1P plotting, started mystery box GameFi design and black hole burning protocol to ensure CANGOOSE maintain to be a deflationary blockchain ecosystem on Chia network. In the near future, CANGOOSE plans to develop its own payment system with an APP and card, a storage unit and a cold wallet for Chia network tokens.

CANGOOSE’s core technology can allow any popular business or brand to be able to have their own blockchain as part of the Chia blockchain and off shoot or fork as they wish, and that will help that company with better management, and it will allow them to access their own smart loyalty reward system which is really great for customer acquisition and retention. Most importantly, to be ready for the new Metaverse era on a business level.

Also those customers will be able to take part in their exchange, while they exchange different loyalty rewards out for others. It is absolutely a brilliant system, and the best part is using green blockchain technology, so we are cutting down on waste, we are using efficiency and we are using the cutting edge blockchain technology to provide access for enterprises, to enter the Metaverse with their own blockchain system and really utilize what’s in there for them, which is great for customers and great for loyalty and helps business all around.

Like previously mentioned, CANGOOSE will also have its green smart payment system as well as a greener compressed hardware storage units and a cold wallet. The payment system with its own card, using smart technology, one card for all of their customers’ cards, which is also an APP for transactions. In this system, they will be safe and secure, and all their financial data will be private and secure only to them, so the smart payment system has a great benefit to all the value added by CANGOOSE.

CANGOOSE eco-system empowers the tokenization process for tradition business, it is a green and efficient solution for this transformation, it is the golden key to enter future Metaverse. CANGOOSE would like to invite everyone, business and global consumers to join our eco-system, explore and embrace a greener, better Metaverse together. Thank you for watching. We hope to see you soon on CANGOOSE platform.

Who We Are?



Cangoose Consensus Foundation Team



Joy Case M.Ed
CEO of Lava Blockchain Technologies Inc
Blockchain Speaker and project Advisor

Tony Dong
CTO of CENCON Blockchain Group

**Scientist
Zong Ling, Ph.D.**
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Almaden Research Group The President's Volunteer Service Award for 2006-2017 IBM University Ambassador 3-Year Contribution Award 2014-2016 IBM 2014 GCG Outstanding University Ambassador Award

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Coordinator of OKEX in North America
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President of Canada Wealth and Investment Association
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CEO, Streamline Blockchain
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COO, Screenic Technology

Garry Hicks
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Vancouver chapter

Andrew Gee
Cloud Solution Specialist
Founding Director of reGrow Foundation
VP of Finance for BCIT Net Impact
Co-Founder of ParkIT Canada
CEO of Tech Futures Interactive Inc.





Project Overview

The CANGOOSE green smart royalty reward system links business with Chia eco-system, completes its tokenization infrastructure foundation, forms a realistic value exchange system between the business' branding, employees, supply chain, private domain traffic, and creativity on a enterprise-grade.

With Web 3.0 and Metaverse incoming, it makes to mandatory for business to adapt to a new economic form. CANGOOSE is designed to help enterprises create their own affordable blockchain infrastructure, including but not limited to a smart loyalty reward and exchange system, as well as preforming duty governance for their decentralized autonomous organization(DAO) . With green black hole protocol technology and dPOOL magnesium, smart payment system, greener storage unit and clod wallet, CANGOOSE will help enterprises complete their blockchain infrastructure architecture with high efficient speed and a very affordable price. Thanks to Chia's the open source community, CANGOOSE will also encourage and support the enterprises within the eco-system to create a group of individual green blockchain on an enterprise level. Every enterprise on CANGOOSE will issue their own smart royalty program, bring traditional point system new value, and integrate its NFT with its own corporate culture, emerge in the new Metaverse era.

At CANGOOSE, we believe that a greener blockchain is one of the core infrastructure for future Metaverse;

We believe decentralized autonomous organization(DAO) is the primary spirit for a greener blockchain;

We believe business Intellectual property (IP) is the main element for a successful DAO.

CANGOOSE's Value:

- ✓ Green
- ✓ Intelligent
- ✓ Valuable (value-based on web 2.0, value can be transfered through blockchain)

CANGOOSE Goal:

In 6 years, CANGOOSE aims to help 169 business complete their tokenization process, to help enterprises to build a affordable greener blockchain infrastructure.



About CGT :

At CANGOOSE, we think that cryptocurrency should be simpler to use, more tough to lose, and almost impossible to steal than cash. Anyone who wishes to validate transactions should be able to do so without using single-use hardware or spending a lot of money on power.

Then we found out, Bram Cohen, the founder of BitTorrent, founded Chia Network, which creates a blockchain and smart transaction platform. CHIA is the world's greenest and most intelligent blockchain network, Chialisp is Chia's new smart transaction programming language that is powerful, easy to audit, and secure, the best of all, it is open source which enables technology agility, allows more flexibility, enhances a better security, and be more cost-effective. It is the first time since Bitcoin in 2008 that a new Nakamoto consensus algorithm has been implemented.

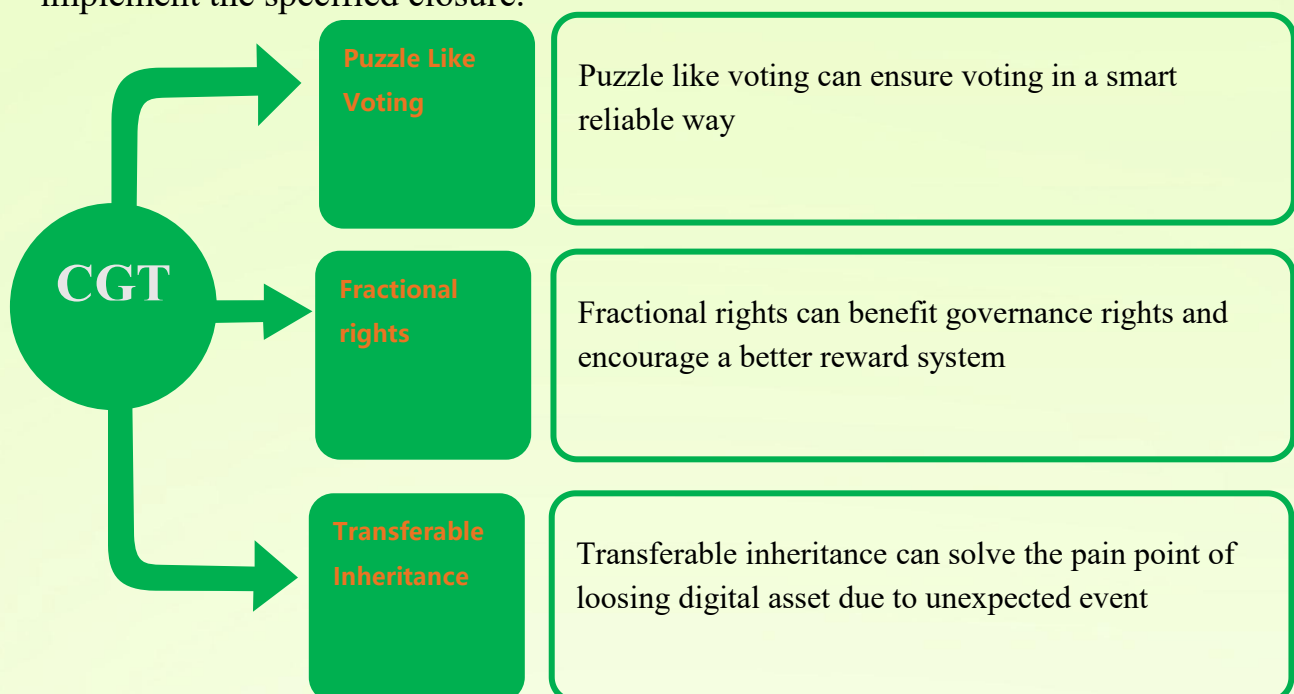
At the same time, reply on CHIALISP open source community, CANGOOSE will also encourage and support the enterprises within the eco-system to create a group of individual green blockchain on a enterprise level. Every enterprise on CANGOOSE will be able to issue their own smart royalty program, bring traditional point system new value, and integrate its NFT with its own corporate culture, get ready to emerge in the new Metaverse era. In other words, based on all what CHIA network offers and CHIALISP can do, noted that Chialisp is a strong, easy-to-audit, and secure on-chain programming language developed by Chia. It will make it easier to utilise cryptocurrencies than cash. Colored currencies, rate-limited wallets, and distributed identity wallets are examples of smart transactions now accessible. With that, the decentralized autonomous enterprises on CANGOOSE eco-system will be competitively intelligent and greener.

Blockchain gaming projects use dual token issuance, and quite a few of them became proven success in the recent years, our project intends to bring this success into decentralized autonomous enterprises. Blockchain gaming projects finish their tokenization exclusively, but in CANGOOSE ecosystem, enterprises do not have to create build and maintain their own tokenization system, CANGOOSE will help enterprises to achieve the same result in every aspect. The same as blockchain gaming projects, the decentralized autonomous enterprises will be the one who issue their own tokens and take charge in operation. Based on all what CHIA offers

and CHIALISP can do, the decentralized autonomous enterprises on **CANGOOSE** eco-system will be competitively intelligent and greener. **CANGOOSE** uses a unique infrastructure -- incorporating NFT, DeFi and gaming while still giving users access to liquidity pools in farming an NFT. This helps users get the best yield strategies and generate unique NFT's used across different games or chains.

CANGOOSE's governance pNFT is using the Green blockchain Chia Network as infrastructure, create pNFT(puzzleNFT) model, fully utilize its puzzle like voting, fractional rights and transferable inheritance, to empower the transformation for enterprises into decentralized autonomous organization(DAO). For example, For example: in a automotive vehicle manufactory, a employee in a production department for making parts, can vote his or her right to a upper management using pNFT governance right all the way to CANGOOSE. In order to improve a smarter management environment for business operation and increase liquidity, CANGOOSE will separate this pNFT for the business into governance right and digital asset two parts. During this process, business will result in a smarter management at no additional cost.

Puzzle like voting can ensure voting in a smart reliable way; fractional rights can benefit governance rights and encourage a better reward system; transferable inheritance can solve the pain point of loosing digital asset due to unexpected event. Trough smart contract, CANGOOSE can help business mandate its governance right and inheritance, when a preset condition triggers, the smart contract will implement the specified closure.



Functionality of CANGOOSE CGT

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More about CGT

Cangoose Governance pNFT.

The pNFT is a puzzle like, fractional and inheritance governance NFT based on Chialisp programming.

Each pNFT has 100 mojos and is minted.

#Green Black Hole Agreement

It consists of three modules, and the related mechanisms are as follows:

1) pNFT module reserved for black holes(Multi-signature+

How CGT Designed

The value of each pNFTmojos cannot be increased or decreased

Reserved total system+

The mojos in the pNFT to be destroyed can only be transferred to the black hole to destroy the pNFT module

Can be destroyed and when destroyed, a black hole will be generated to destroy pNFT and a black hole reward pNFT

2) The black hole destroys the pNFT module, and there is No private key

Modes of undertaking

a.Reserved destruction undertaking mode

b.Unconditional destruction undertaking mode

3) Black hole reward pNFT module

Multi-signature

Black hole rewards pNFT memory with a certain percentage of reward mojos (1%)

dPOOL

The core concept of dPOOL is: under the principle of sharing storage computing power,

decentralization, distribution and storageFi are used to form a community of interests of farmers and pools.

Participants: farmers and pools

Sources of income and distribution

Source: technical operation and maintenance costs of the mining pool and storageFi

Allocation: (Take the 1% technical operation and maintenance fee of the production currency as an example)

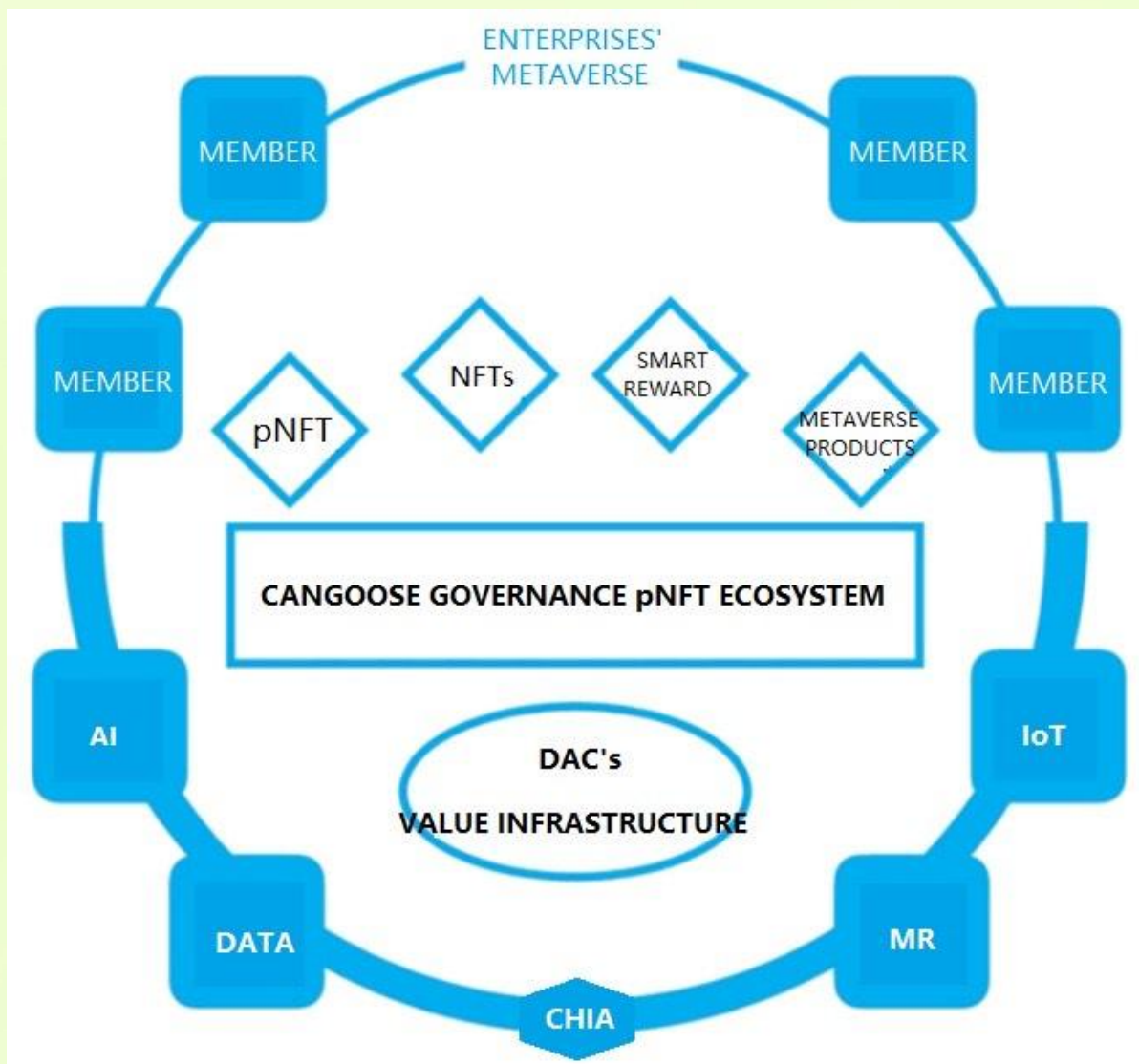
Technical team 0.3% (unlimited generation)

0.2% of mining pool promoters and alliance mining pools (unlimited generation)

Marketing promotion: 0.3% (AB two levels, 0.1% of the top A level, 0.2% of the client B level)

Airdrop: 0.05% (total revenue)

mystery box: 0.15% (total revenue)



CANGOOSE Green Smart Payment



Members can transfer money to other members (remittance)



Visa Debit
Functionality - Visa
Branded CANGOOSE



Direct Deposit for all or
part of a pay check



Big data to analyze and sort
which is best payment card
to use at a specific merchant



Companion cards (i.e. two or
more corporate or family
cards linked to single
master account can be



Withdraw cash at 1
million+ ATMs (US)



Bill payments and
online shopping



Load funds via ACH,
Green Dot, Western
Union, Dollar General, 7

The Security Features of CANGOOSE Card



Dynamic EMV Chip



Screen / Biometric - all the
same thickness of card
(patented manufacturing /
design)



Dynamic Magnetic Strip



Mic / Speaker



Signature Box /
Charging Points



Bluetooth Antenna



1.73 inch OLED Touch



Biometric Print



CANGOOSE CARD - SECURE ON THE BLOCKCHAIN

Security Is First And Foremost

The cards identity and account information is protected as it is built on Chia blockchain.

The information within the card is not actually on the card. It is in the cloud and the information cannot be skimmed.

When sorting through which card to use, it can only be authorized by a registered biometric finger print reader.

The card is chosen, and only be unlocked by a 4 or 6 PIN entry to make an actual transaction. That is 4 times the security to keep your data safe and secure.

If the card is ever lost or stolen, the card can be turned off, deactivated and even located through the associated APP and website. The CANGOOSE Card has a GPS and Cellular chip within it.

URL about CANGOOSE card and CANGOOSE PAY will be posted online

Our banking feature will be Instant private, encrypted messaging for world-wide secure P2P, B2B payments, loans, deposits in Crypto and / or Fiat

Use crypto and / or fiat at Point of Sale (online and offline) with CANGOOSE CARD.

Technological Innovation To Meet



CONCHIA Storage unit and COLD WALLET

The storage unit faced the market already, the cold wallet technology is under development.

Long-term dilemma of data storage: capacity, performance, expansion, maintenance, disaster recovery, supervision, and security

Where is the data placed?

High-speed data storage media

How to access the data?

Scalable storage model

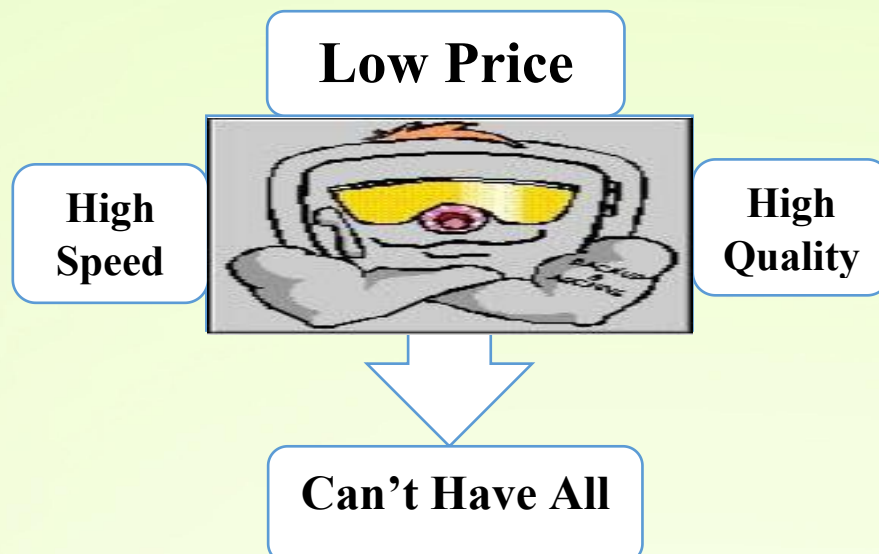
How to protect data?

Persistent data storage system

World's First Disk

IBM 350 diskstorage unit

- ❖ 1955 - 1961
- ❖ 50 x 24 inches
- ❖ 5 MB
- ❖ 0.0088 MB/s

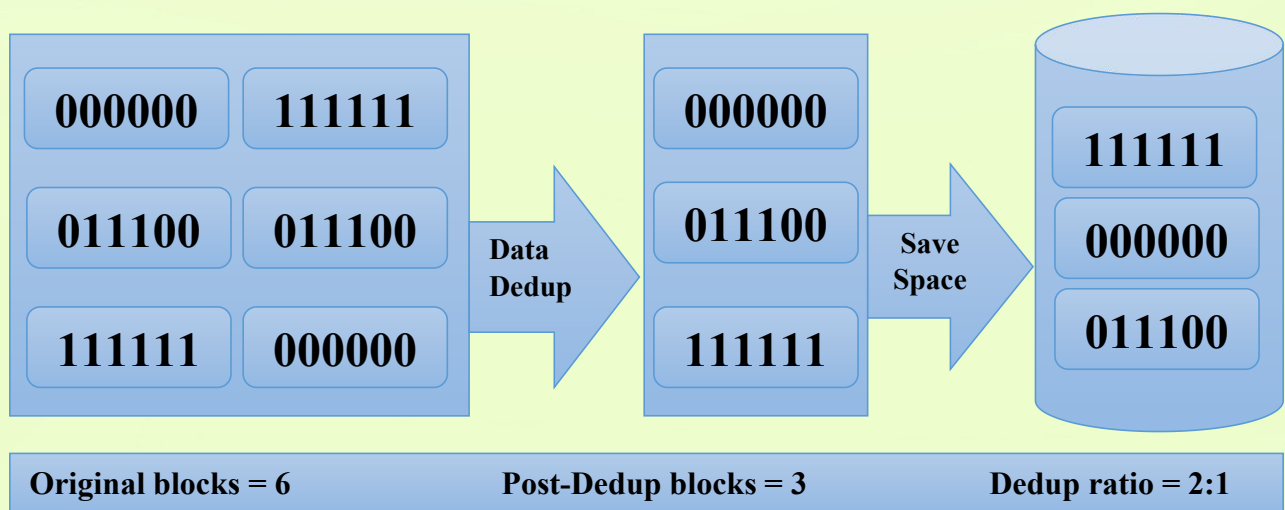


Capacity Relief Ideas:

- 1 Reduce data storage space demand (for example, develop products with data deduplication function)
- 2 Reduce size of data storage devices (for example, proactively exploring atomic-level memory)

Data Deduplication

Key: Identify duplicate data blocks, store the single block and duplicate link relationships



Cost Benefit:

Reduced initial storage acquisition cost, or longer intervals between storage capacity upgrades.

Management Benefit:

Store “more” data per storage unit, or retain online data for longer periods of time.

IBM Redbook : Implementing IBM Storage Data Deduplication Solutions

Reference : <http://www.redbooks.ibm.com/abstracts/sg247888.html>



MEET CANGOOSE

POOL.CONCHIA.COM

Conchia is a new style pool of chia ecosystem with the decentralized, distributed and storage shared pooling structure for not only farmers but also other pools.

CANGOOSE has developed OUR own pooling codes already.

- And have defi concept.
- And governing function.

Help the hottest brands and businesses according to local, regional influencers adopt their own green blockchain technology

- Fast & efficient, low cost
- Offering their businesses: management systems complete with their own loyalty rewards management system for
- Increased customer acquisition at lower cost, customer retention and efficient management

dPOOL pool.conchia.com

dPOOL = decentralized + distributed + storageFi

Pool Participators

- Farmers
- Pools



<https://cencondata.com/cangoose>

Project Objective

To service enterprises, move their traditional royalty program point system on to blockchain and business that get on our eco-system, they can exchange their points to each other/our platform token (which is used for our gaming and farming).

CHIALIST MAKES pNFT HAPPEN!

Challenges of Traditional Loyalty Programs

From the company's perspective,

- It is difficult for managers to control and estimate the liabilities related to redeeming the loyalty points earned by consumers.
- Another challenge for companies is finding ways to personalize the loyalty programs that will meet the needs of individual customers as broad approaches tend to fail in the long run
- There is a lack of integration across the channels being used for loyalty programs
- Lack of uniformity across all channels in terms of rewards and redemption options

CANGOOSE Blockchain Solution

- Blockchain can significantly reduce costs incurred from having loyalty programs for firms
- Due to individuals being able to exchange points and collect all points in one wallet, customers will be able to redeem their points faster and more efficiently
- Companies will spend less on customer acquisition costs since blockchain-based loyalty programs will operate on social media platforms.

How CGT helps enterprises' DAO?

1. Governance-pNFT

- Puzzlised voting
- Fractional rights
- Transferable inheritance

2. Operation---Smart Rewards

- Automated point system on Chia
- Open source mainnet for Enterprise

3. Eco-system-Mainnet Group

- Black Hole Protocol
- dPOOL
- Green Smart Payment
- Greener Storage Ecosystem



Benefits Of CANGOOSE Blockchain-Based Loyalty Reward Programs

Due to low client retention and redemption rates, lengthy delays, and expensive costs, customer loyalty programs aren't achieving their full potential. This is where the blockchain technology comes into play. Customers that are loyal to a company are one of its most important assets. Companies hope to improve the customer experience with the aid of CANGOOSE loyalty rewards programs. Here's how blockchain deployment may improve customer experience:

1. Reducing Costs

Despite the fact that blockchain incurs initial costs, we anticipate that the cost reductions will be seen on three levels: system administration, transactional, and client acquisition. With smart contracts that report safe, monitored, transparent transactions to legacy systems, the CANGOOSE blockchain-based loyalty rewards program should minimize system administration expenses, decreasing costs associated with mistakes and fraud.

2. Enabling A Frictionless System

Blockchain is centralizing consumer loyalty programs with a trustless, decentralized technological solution. Customers' capacity to access and administer rewards is virtually seamless from the standpoint of loyalty providers, who select how and with whom the client utilizes them.

3. Making The Process Near Real-Time

CANGOOSE Blockchain allows many parties to record and view a transaction in near real time, boosting the likelihood that a loyalty rewards program provider will be able to cut through coordination inertia and credit points quicker.

4. Providing A Secure Environment

CANGOOSE, Blockchain creates an immutable and time-stamped distributed database entry of every single transaction ever made, allowing each transaction and its

record to be easily traced while also making them irreversible, preventing double spending, fraud, abuse, and any other type of transaction manipulation.

5. Creating Unique Business Opportunities

Large loyalty rewards program providers with well-developed programs & will have unique possibilities to offer value-added services to other businesses at the start of establishing an interconnected loyalty network.

Black Hole Protocol

1) Preserved black hole address :

- a Muti-signatures
- Preserved, no deposit
- Can only be transferred to the black hole burning address

2) Black hole burning address :

- No private key
- Accepting deposit

3) Black hole reward address :

- Muti-signatures
- Preserved, no deposit
- Can be transferred to any other address other than the black hole burning address

Reward Distributions (e.g. 1% of the total reward gained)

The pNFT is a puzzle like, fractional and inheritance governance NFT based on Chialisp programming.

Each pNFT has 100 mojos and is minted.

#Green Black Hole Agreement

It consists of three modules, and the related mechanisms are as follows:

1) CGT pNFT module reserved for black holes(Multi-signature)

The value of each pNFT mojos cannot be increased or decreased

The total supply is Reserved

The mojos designed to be destroyed can only be transferred to the black hole for destruction the pNFT module;

And when that mojo is destroyed, the black hole will generate the destruction of a pNFT and a reward pNFT at the same time.

2) The pNFT black hole destruction module:

there is No private key in this module, it contains two modes:

- a. Reserved destruction acceptance mode
- b. Unconditional destruction acceptance mode

3) Black hole destruction reward pNFT module:

In this module, it has Multi-signature design

Black hole rewards pNFT for participating the destruction, and reward with certain percentage of mojos (1% of the total reserved destruction tokens)

The core concept of this dPOOL is: under the principle of sharing storage computing power, using decentralized distribution and storageFi to form a community of common interests of the farmers and other pools.

The Participants of this dPOOL are:

farmers and other pools

Allocation: (calculation is Based on Take 1% technical operation and maintenance fee of the production currency)

- Technical team 0.3% (unlimited reward levels)
- 0.2% of mining pool promoters and alliance mining

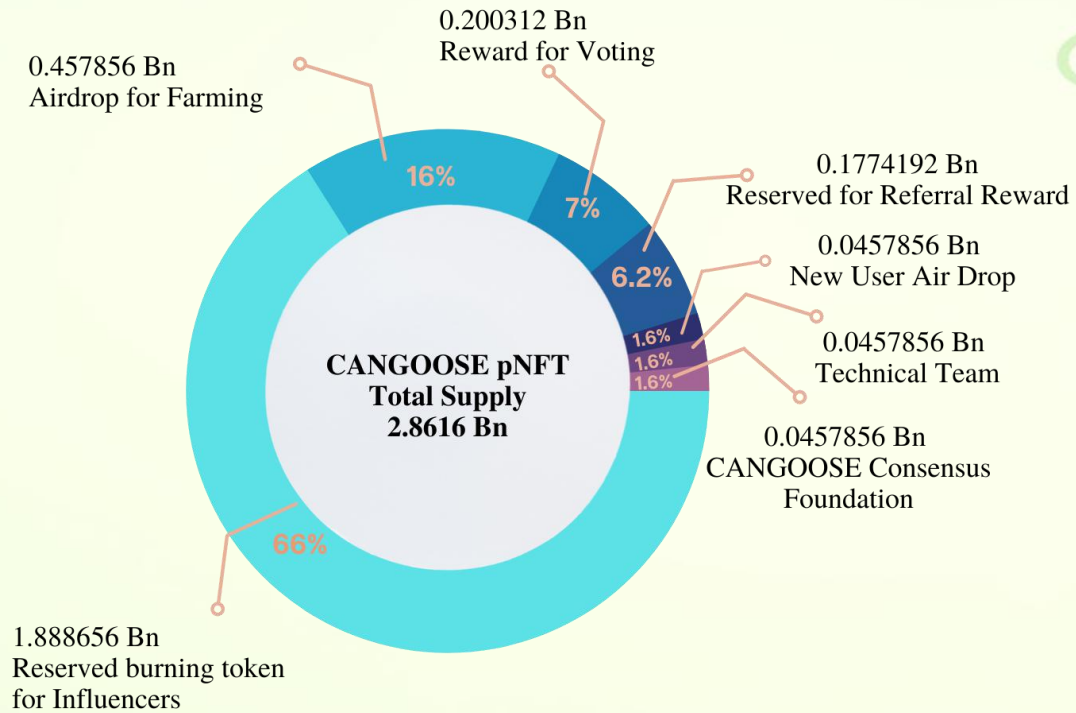
- pools (unlimited reward levels)
- Marketing promotion: 0.3% (two levels, 0.1% for top A level, 0.2% for B level)
- Airdrop: 0.05% (total revenue)
- Mystery box: 0.15% (total revenue)

DEFI

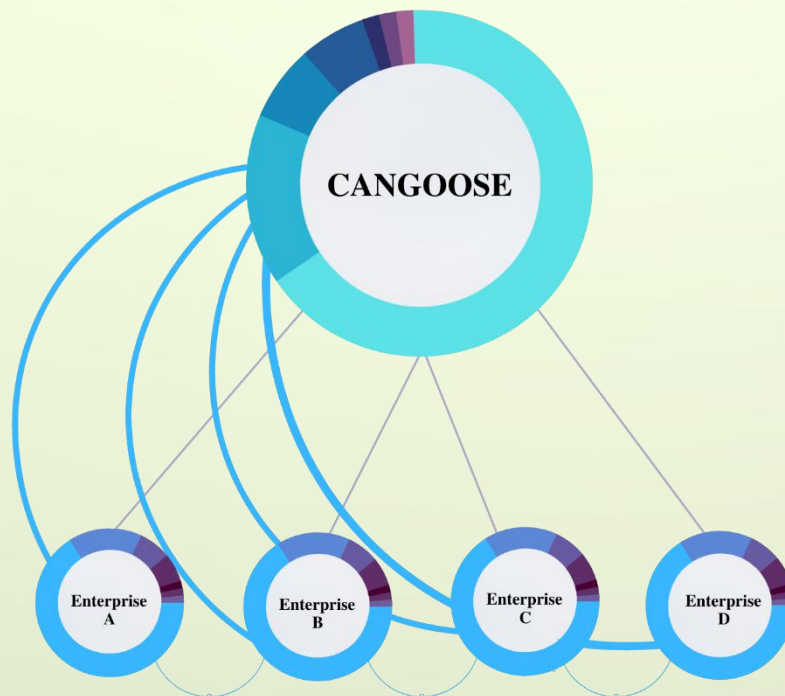
- lending
- insurance
- lending+staking
- Digitalized animals/mystery box

Economic Model & Business Model

CGT Economy Model



CGT Business Model



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