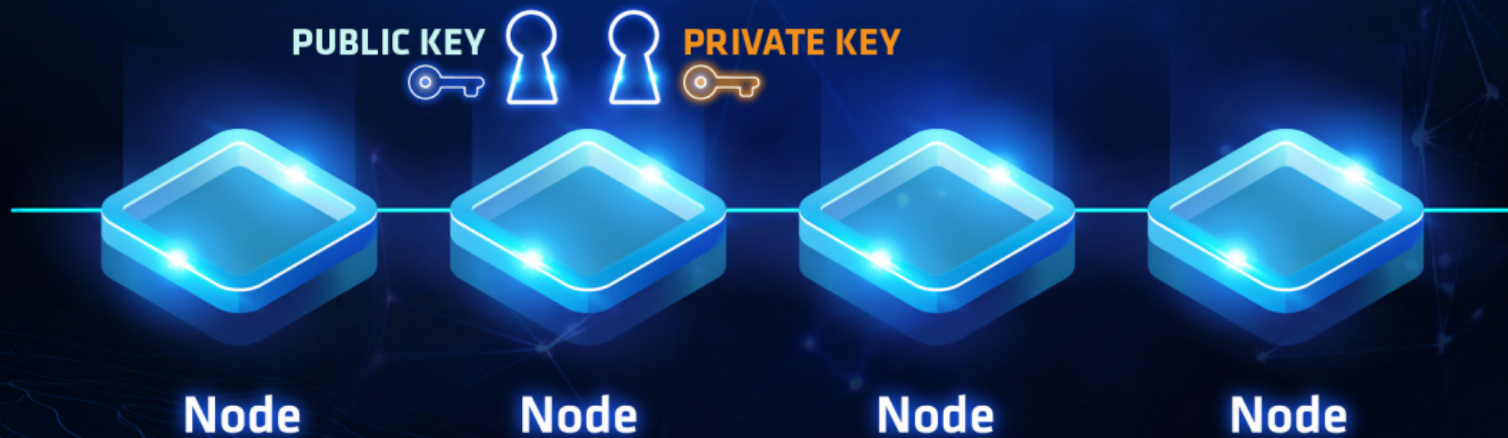




**GMC - Description of Public Chain Project Mechanism**

# GMCC APPLICATION PLATFORM

Create a decentralized anonymous security authentication account and anonymous transaction protocol



When a user creates an account(decentralized), public key will be immediately generated and form an on-chain node

# ASYMMETRIC ENCRYPTION

GMC main chain uses asymmetric encryption as an anonymous security authentication account and anonymous transaction protocol.

By this it provides secure method for data encryption and decryption, with the use of a pair of keys - public key and private key.

## PUBLIC KEY

Public, every private key has a matching public key.

The GCC public key can be generated from the private key through a single-way, deterministic algorithm.

Anonymous accounts and anonymous transactions are security guarantees that protect personal privacy and assets, and can be circulated in commercial scenarios.

Technically, they are very high-security encrypted authentication. Users are able to use the public key for any transactions, and undergo verification using self-create private key . This is a very thorough anonymous and secure transaction method that has been proven by blockchain practice.



## PRIVATE KEY

Non-public, this is a 256-bit random-generated complex number, which is kept or managed by the user, and it is not open to the public. The private key is usually generated randomly by the system and is the only proof of user account usage rights and ownership of assets in the account. As its number is enormous, so it is impossible to be compromised and zero hidden security risks.

# BUILDING NODE-BLOCK HOSTING / MAPPING

# BUILDING NODE-BLOCK HOSTING / MAPPING

Node block mining pool

Node Block Hosting  
( USDT )

300

Node Block  
(Yield)

1.5

Block Mining  
(U Standard)

450

Transaction Mapping  
(~Daily Mapping)

0.4%

The node block can be upgraded infinitely on this cardinality

# BUILDING NODE-BLOCK HOSTING / MAPPING

Node block mining pool

**Node Block Hosting  
( USDT )**

**2000**

**Node Block  
(Yield)**

**2.0**

**Block Mining  
(U Standard)**

**4000**

**Transaction Mapping  
(~Daily Mapping)**

**0.6%**

The node block can be upgraded infinitely on this cardinality

# BUILDING NODE-BLOCK HOSTING / MAPPING

Node block mining pool

**Node Block Hosting  
(USDT)**

**10000**

**Node Block  
(Yield)**

**2.5**

**Block Mining  
(U Standard)**

**25000**

**Transaction Mapping  
(~Daily Mapping)**

**0.8%**

The node block can be upgraded infinitely on this cardinality

# BUILDING NODE-BLOCK HOSTING / MAPPING

Node block mining pool

**Node Block Hosting  
(USDT)**

**20000+**

**Node Block  
(Yield)**

**3.0**

**Block Mining  
(U Standard)**

**60000**

**Transaction Mapping  
(~Daily Mapping)**

**1.0%**

The node block can be upgraded infinitely on this cardinality

# TRANSACTION MAPPING

# TRANSACTION MAPPING

Through the exchange transaction area for transaction mapping (referred to as "transaction mining" computing power), the amount of node block mining pools, the daily transaction active amount needs to reach the number of node block mining pools, thereby promoting the trend of transaction activity and market value increase :



If the contract transaction volume is less than 0-50%, the daily transaction volume will be 50% of the transaction volume.



For the excess, the corresponding daily mapping volume is calculated based on the actual transaction volume until it reaches 100%.



Node users who have 0 transactions within 7 consecutive days are regarded as node abandonment (mandatory withdrawal).

## ATTENTION (BUILDING NODE BLOCK HOSTING / MAPPING)

- ① Users who do not build node blocks are called ordinary user nodes
- ② Ordinary user nodes can only participate in transactions and link with distributed nodes but do not have any node block mining pool (it can be generated by building node block hosting)
- ③ Contract trading time: 20:30 hours - 10:00 hours ( USA )

30 days **6%**

60 days **5%**

90 days **4%**

120 days **3%**

150 days **2%**

180 days **1%**

The user withdrawal node block is one-time and does not accept multiple withdrawals.

The minimum running time of the built node block is 15 days, and the withdrawal contract is 15 days after the contract can be withdrawn and rebuilt at any time)

After the withdrawal, the amount of all node block overflows will be fully linked back to the super node to achieve production cycle and balance. The withdrawal is the node block custody amount (USDT) for real-time value cashing.

180 days + **0%**

**SHARE-NODE  
LINK**

# SHARE-NODE LINK

Each node shares two chains  
(large chain and small chain)  
with a **master node** and a  
**distributed node**

The large and small chains divide the  
computing power (revenue) by the sum  
of the node block output

**Master Node**  
( Large Chain )

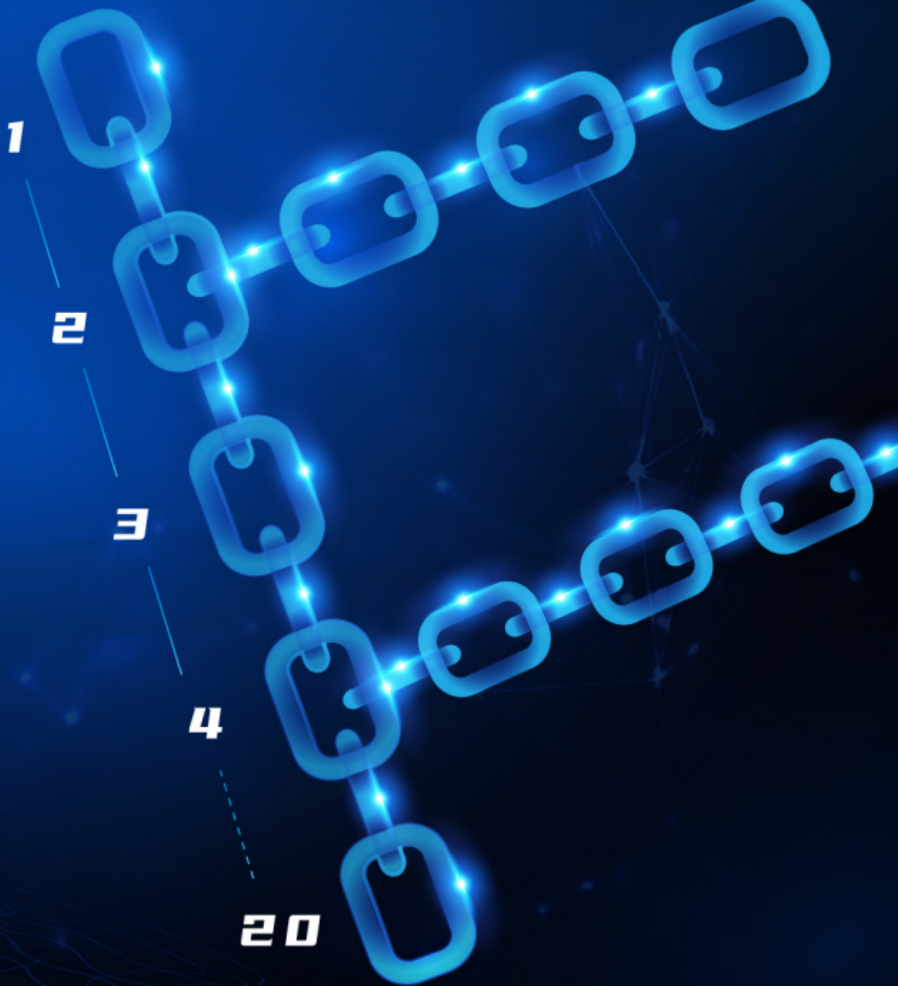
**Distributed  
Node**  
( Small Chain )

# **ATTENTION (SHARE-NODE)**

- After the node link is determined, it cannot be changed, released or tampered with.
- Users who do not generate node links do not support transactions,
- Each node link has only 2 node chains (master node and distribution node).
- If the node chain is linked, then automatically link to the corresponding master node link.
- Node O&M fee: 20%

# SHARE LINK HASHRATE

Node blocks / mining pools built by users, through (decentralized) transaction mapping the number in the mining pool, according to the corresponding example, the computing power is distributed to the **20 distribution nodes (layers)** users of the current sharing chain users to form Node block chain computing power technology architecture



# SHARE LINK HASHRATE

Node Block Hosting

# 300(u)

Node Link (Level)

**1-5**  
**6-10**  
**11-15**  
**16-20**

Master Node - Big Chain  
Computing Power

**5%**  
**3%**  
**2%**  
**1%**

Distribute Node - Small Chain  
Computing Power

**10%**  
**5%**  
**3%**  
**2%**

# SHARE LINK HASHRATE

Node Block Hosting

# 2000 (U)

Node Link (Level)

**1-5**  
**6-10**  
**11-15**  
**16-20**

Master Node - Big Chain  
Computing Power

**10%**  
**5%**  
**3%**  
**2%**

Distribute Node - Small Chain  
Computing Power

**15%**  
**8%**  
**5%**  
**3%**

# SHARE LINK HASHRATE

Node Block Hosting

# 10000 (U)

Node Link (Level)

**1-5**  
**6-10**  
**11-15**  
**16-20**

Master Node - Big Chain  
Computing Power

**10%**  
**5%**  
**3%**  
**2%**

Distribute Node - Small Chain  
Computing Power

**20%**  
**10%**  
**5%**  
**3%**

# SHARE LINK HASHRATE

For example:

**Node block custodian amount is 10000,**

**(U standard): The main currency of 66.66 GMC is mapped on the same day's transaction**

**1 to 5 distributed node (layer) blocks reward 20% of the computing power of 66.66 GMC, as shown above display.**

Note:

**Node (layer) mechanism: directly sharing 1 node link can get 4 node layer node benefits, (and so on) non-effective users are compressed under dissatisfied conditions, until 20 distributed nodes (layers).**

**NODE LINK CONSENSUS  
COMPUTING POWER**

# NODE LINK CONSENSUS COMPUTING POWER

**Direct - Share  
Node Link**



Directly share the node link

**30%**

of the directly shared node revenue

**Shared  
Node Link**



Shared node link Share node revenue  
(dynamic)

**20%**

(weighted by new escrow volume)(dynamic)



# ATTENTION



## 1. Establish a burnout contract

- With the (U-based) algorithm, when the generated block computing power output income reaches 100% of the output, it is necessary to conduct a transaction ecological contribution of 20% GMC to burn the contract.

## 2. Original node construction

- If the retiring node needs to rebuild the node block custody on the original node, it can only enjoy the computing power value of the newly added node block (custodial).

## 3. USDT withdrawal

- All nodes' computing power and mapped revenue can be directly traded for USDT
- Due to the uncertainty and security of the running time of the integrated bit network block, all withdrawals of USDT services will arrive within 24 hours.

## 4. Sharing link (distributed node-small chain) peak algorithm

- Refers to the distributed node, that is, the newly added U of the small chain is the decentralized cloud computing increase and decrease contract algorithm
- When the U of new chain custody is lower than the shared (dynamic) revenue, it will be calculated according to 50% of the computing power of the new node block custody
- If you don't add a new node block custodian (U) within a week (7 days), you will not be able to obtain the benefit of shared computing power.
- The following 7-day new recalculation of the shared computing power gain, the shared computing power gain is calculated based on the actual distributed node chain computing power.

# THIRD-PARTY VENTURE

# THIRD-PARTY VENTURE

**Meaning:**  
Third parties develop **DAPP** and **APP** applications on the main chain

- Advertisement costs, directly linked to the third-party airdrop pool (public account)
- Automatic distribution to all user chains of nodes that follow and share
- According to the block level to obtain the corresponding number of advertisements to calculate revenue



# THIRD-PARTY VENTURE

Node Block Hosting  
( USDT )

300

Ratings  
( rate )

1

## Third-Party Venture

- Ⓐ Minimum 7000 USDR main currency from third party
- Ⓑ Unlimited delivery rate
- Ⓒ 0,1 main currency as lowest viewing
- Ⓓ Third-party auction ranking

Note: There is no maximum number for users on the third party commercial presentation

# THIRD-PARTY VENTURE

Node Block Hosting  
( USDT )

2000

Ratings  
( rate )



## Third-Party Venture

- Ⓐ Minimum 7000 USDR main currency from third party
- Ⓑ Unlimited delivery rate
- Ⓒ 0,1 main currency as lowest viewing
- Ⓓ Third-party auction ranking

Note: There is no maximum number for users on the third party commercial presentation

# THIRD-PARTY VENTURE

Node Block Hosting  
( USDT )

10000

Ratings  
( rate )

9

## Third-Party Venture

- Ⓐ Minimum 7000 USDR main currency from third party
- Ⓑ Unlimited delivery rate
- Ⓒ 0,1 main currency as lowest viewing
- Ⓓ Third-party auction ranking

Note: There is no maximum number for users on the third party commercial presentation

# THIRD-PARTY VENTURE

**Node Block Hosting  
( USDT )**

**20000+**

Ratings  
( rate )

**20**

## Third-Party Venture

- Ⓐ Minimum 7000 USDR main currency from third party
- Ⓑ Unlimited delivery rate
- Ⓒ 0,1 main currency as lowest viewing
- Ⓓ Third-party auction ranking

Note: There is no maximum number for users on the third party commercial presentation

# CHAIN SALES CONTRACT

# CHAIN SALES CONTRACT

**The DAPP or APP developed by a third party on the chain automatically generates the on-chain payment address**

- On-chain API interface, automatically synchronize all node users on the GMC chain, instant safe and fast payment on the chain (about 1 second)
- Third parties can set commission distribution directly on the chain according to the interests of products



# CHAIN SALES CONTRACT

The GMCC distributed link system automatically distributes commissions by 20% upwards

## Note:

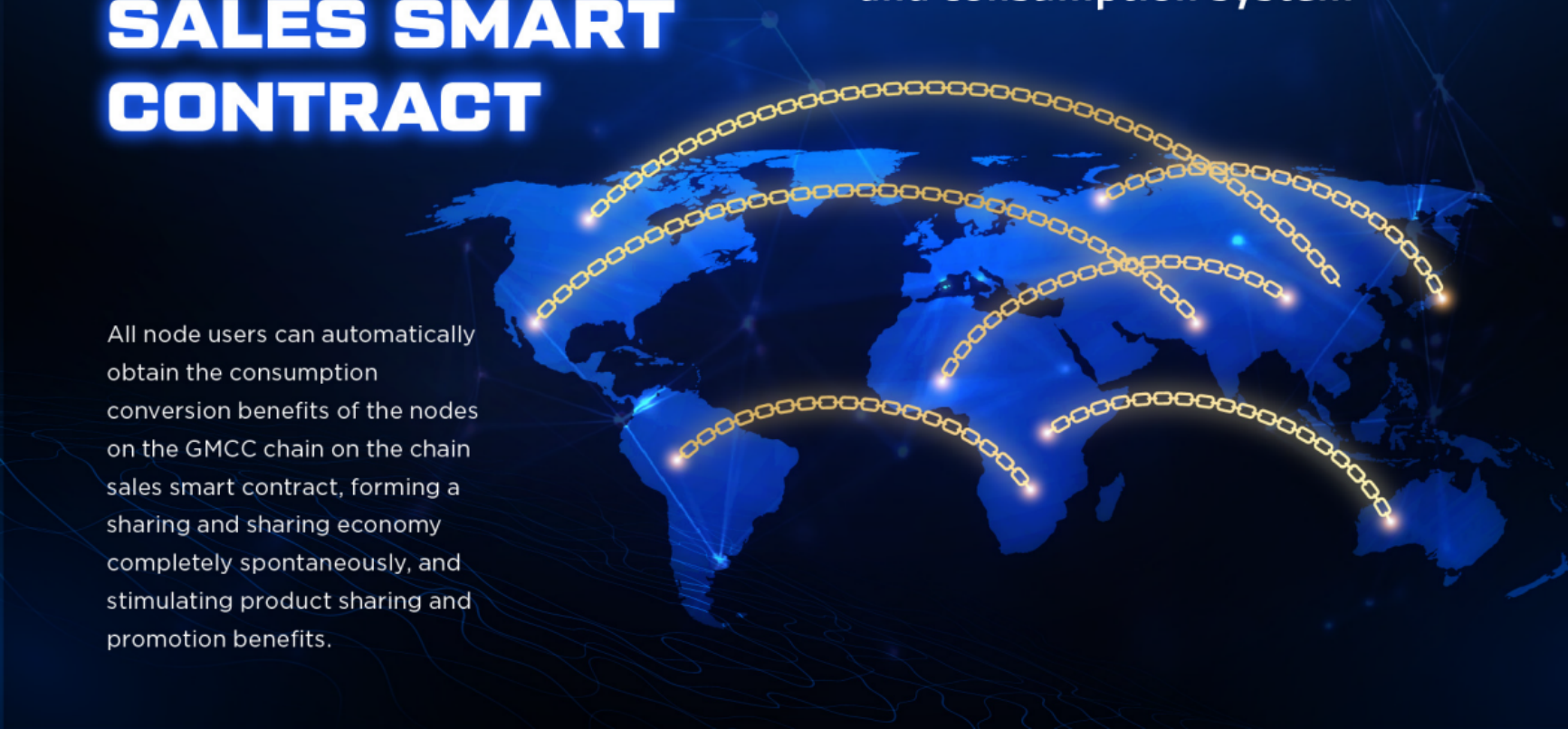
Within 20 nodes (layers), there are 100,000 node users, the average consumption is 10,000 yuan, and the product share is 10% = 1000 \* 1000000 = 1000000000 (if the average profit is 5%, you can get 500 Million's chain sales sub-run)



# **GMCC CHAIN SALES SMART CONTRACT**

**Form a global and huge sales team  
and consumption system**

All node users can automatically obtain the consumption conversion benefits of the nodes on the GMCC chain on the chain sales smart contract, forming a sharing and sharing economy completely spontaneously, and stimulating product sharing and promotion benefits.





**THANK YOU**