



Gather 歌 德

Top Secret Communications Expert

The world's first fully decentralized
top secret communication software





**Welcome to the
top-secret social era
of web3.0!**



Hong Kong · China

- ⬡ **Hong Kong is promoting Web3.0, which brings unlimited opportunities and innovation, and decentralized products have become a golden opportunity in this era.**
- ⬡ **Especially in the era of information explosion, people's demand for privacy has become stronger and stronger, and Gather gives us the answer.**

Hong Kong Gather Co., Ltd.

creates the world's first completely decentralized top-secret communication tool .

- ⬡ The company's core team members are senior technical talents who have been deeply involved in Internet technology for 20 years and blockchain technology for 10 years.
- ⬡ As one of the first Web3 innovative technology companies to start a business in Hong Kong, Gather is committed to creating a safe, private and free communication environment. Through decentralized underlying technology architecture software development supplemented by distributed micro-server data transmission collaboration, we have truly created a 100% top-secret social product that the world is looking forward to.
- ⬡ We promise not to store any user chat data in the cloud, nor to exploit users.
- ⬡ Authorized to obtain user privacy, the top-secret social networking achieved by Gather will protect your most private moments!



The background features a complex digital environment. On the left, there are several lines of binary code (0s and 1s) arranged in a curved, descending pattern. The main scene is composed of numerous overlapping, semi-transparent planes and lines that create a sense of depth and perspective, leading towards a bright light source on the right. The color palette is dominated by deep blues and purples, with bright white and yellow highlights from the light source.

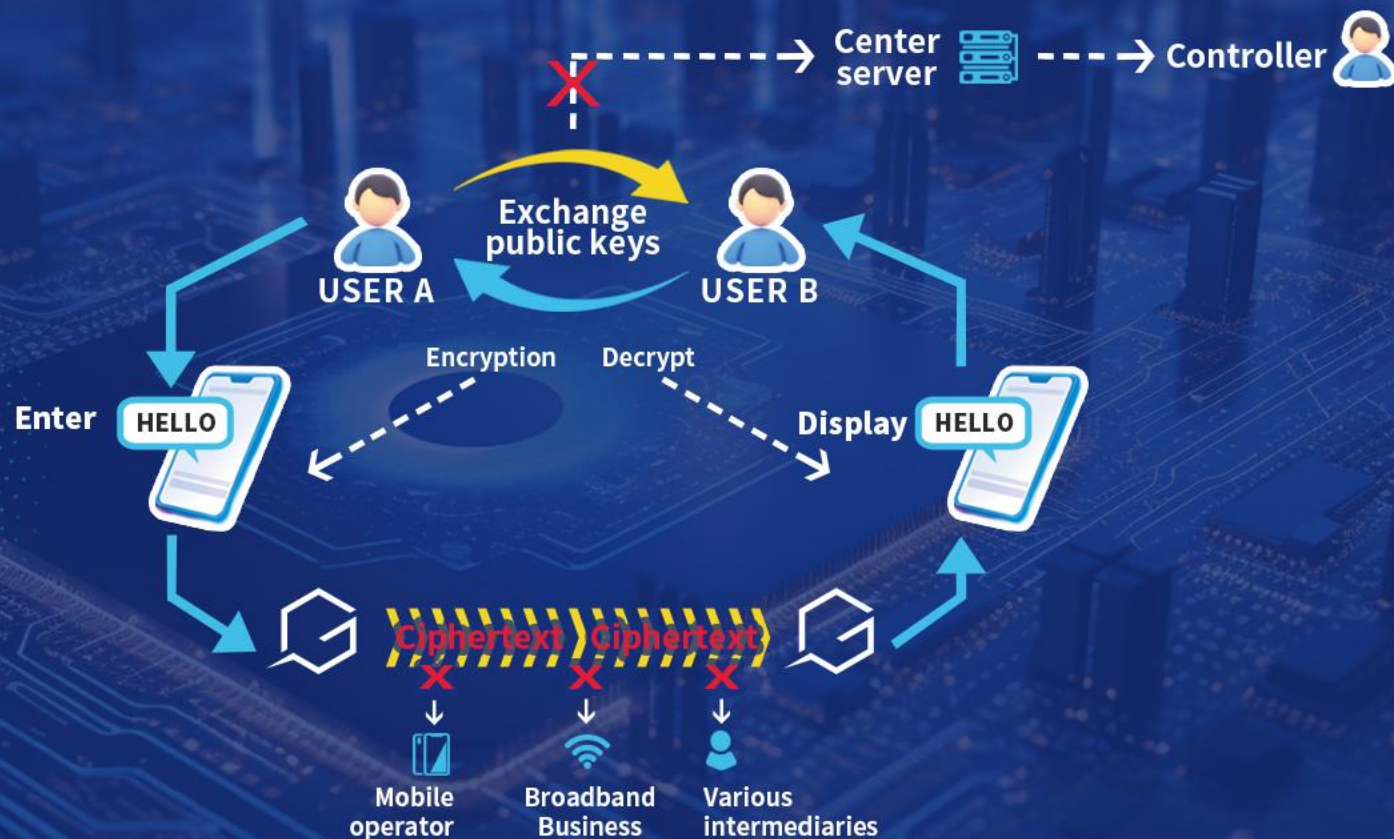
How to implement ?



End-to-end encryption, your information is more secure than you think!

Gather's server does not save any user chat, voice, video, pictures, documents and other information, but only plays the role of a media. Through encryption technology, it ensures that only users and communication partners can see, hear or read relevant content. Global deployment ensures access speed and security. Messages and call content in the application are protected with top secrets from the moment they leave the sender's device until they arrive at the recipient's device.

Gather's cryptographic operation



No collection, no authorization, return privacy and confirmation of rights to users.

It does not collect users' mobile phone address books, does not force users to ask for permissions, and designs many functions designed around privacy protection.



Optimize the group chat function and redefine "together"

The founding mission of Gather is to help create a safe communication environment between users and friends. In addition, Gather has also redefined the group function to make it more convenient for you to manage the group. The ordinary group covers basic needs, while the member group customizes individual needs:



 Group of ten thousand people(Member group),
Group leader's powerful control

 Group of community (group within group),
Scientifically manage multiple groups

 Group of business(anonymous group),
Protect customer resources

 Group of big customers(Contract group),
Automatically execute contracts

 Simple entrance to Gather
Mini Program

 Forced deletion of group
member messages

 Ban a member

 Has functions such as member
protection and anonymous chatting

 New member history visible

 It is forbidden for people in the
group to add each other as friends

 Project information in the group
is pinned separately to the top



Gather has the core feature of Web3, decentralization and absolute privacy!

- ⬡ Based on the Web3 infrastructure public chain, plus blockchain cryptography, open network protocol technology, combined with Gather hardware to provide distributed long link clusters, thereby providing a stable decentralized message exchange network
- ⬡ **GProto's** communication protocol and hardware support ensure high-speed transmission in weak network environments, ensuring that user communication data is safe, reliable, timely, and absolutely private!
- ⬡ The wallet address is the account, project information transmission is simpler, community group management is more scientific, the team communication environment is safer, and Token rewards and fan attraction incentives are more direct!





**Data transmission on the
blockchain relies on the
work of nodes.**

How do nodes obtain rewards?



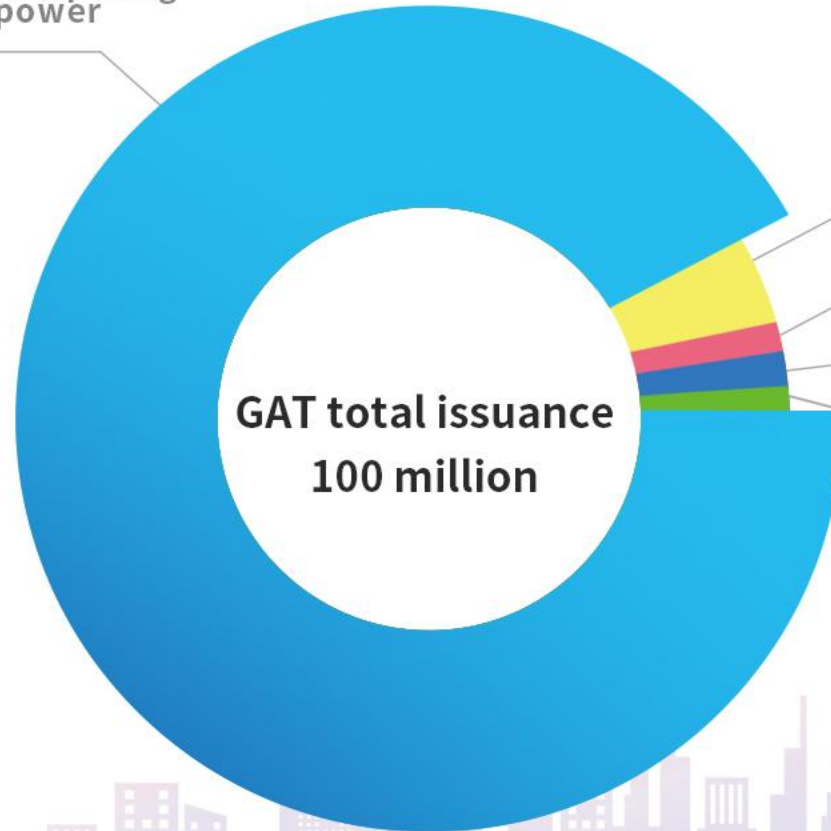
Gather's node incentives—the reward mechanism for GAT participants is open and transparent on the chain

Gather hardware provides encryption technology for temporary data storage, and obtains GAT rewards through the working algorithm:



90 million
Mining by Gather's hardware devices

90% computing power



5% Technology

2% Operation

2% Investment

1% Traffic

GAT total issuance
100 million

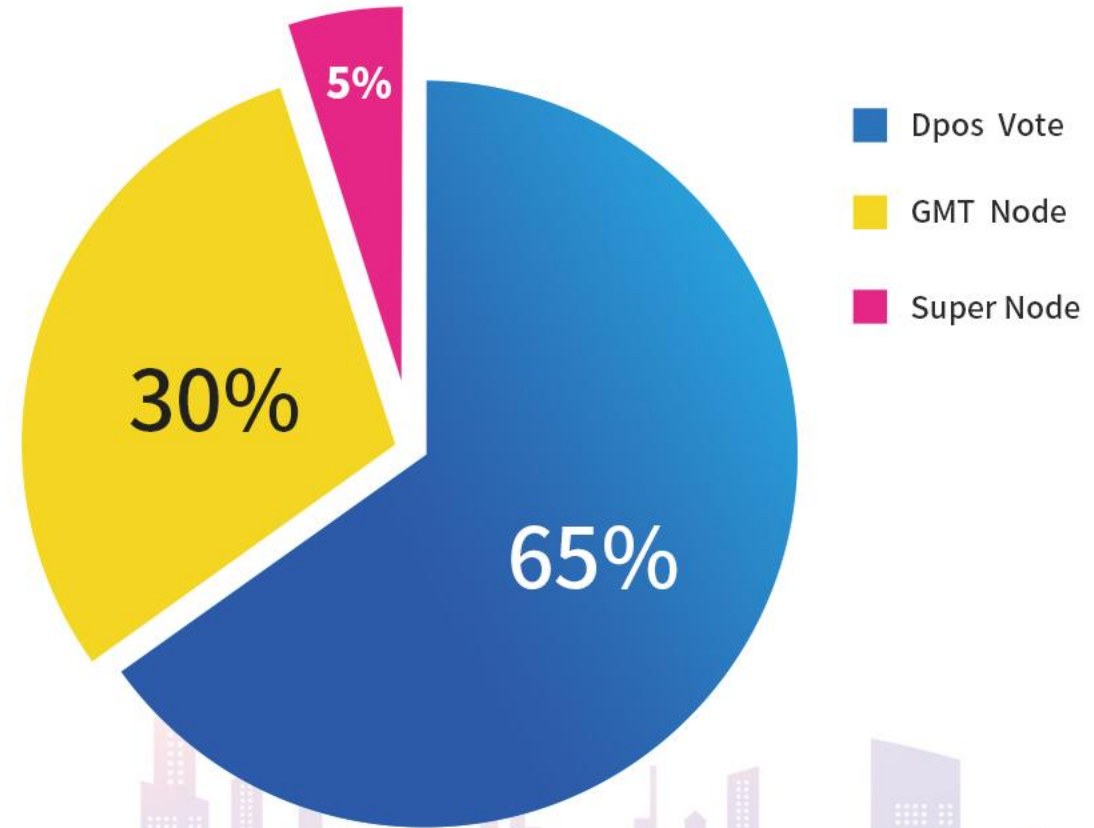
Gather's node incentives—the reward mechanism for GAT participants is open and transparent on the chain

The total supply of GMT is 10 million and is only used as activation equipment.

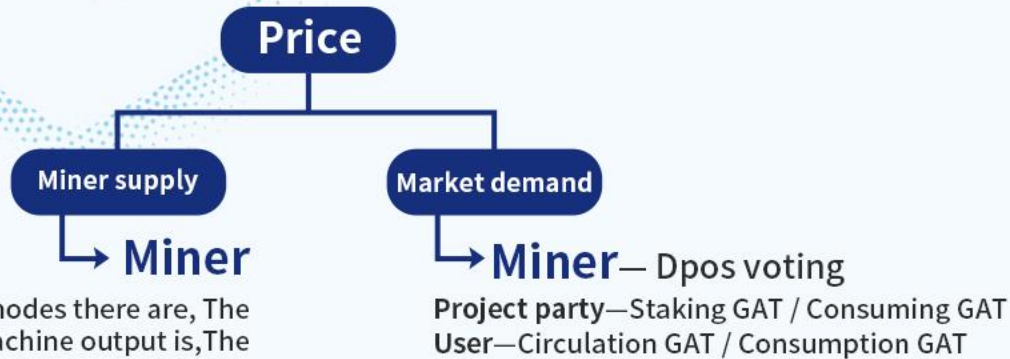


100% distribution mechanism of GAT computing power:

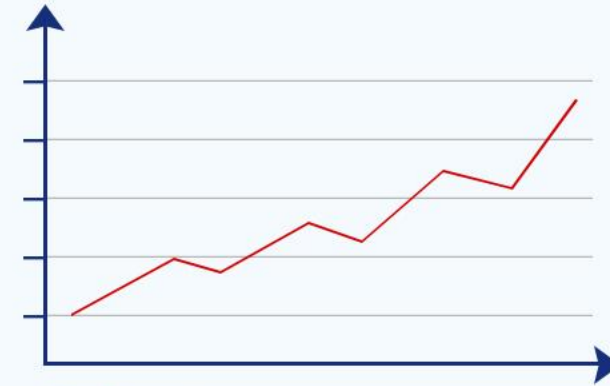
1. The total production capacity is 20,000 pieces per day, which will be halved in four years until it reaches a constant level of 2,500 pieces per day. It will take about 56 years to complete the mining.
2. Each Gather is equipped with a GMT to power on. As a valid GMT node, it can obtain 30% of the computing power capacity.
3. Each Gather uses the DPOS consensus mechanism. The upper limit of GAT voting is 2,000 votes, and it obtains 65% of the computing power capacity.
4. The top 21 Gather nodes in the voting rankings will be promoted to super nodes and receive 5% of the computing power capacity.



GAT's price trend forecast <Price is determined by supply and demand>



Mining output, the more nodes there are, The more scarce the single-machine output is, The stronger the consensus among miners.



Kind tips: Price trends change with actual market conditions and are for reference only

Give an example (reference)

Self-calculation, for reference only, not investment advice

NO.1 batch: 5000units

30 days later

NO.2 batch: 2000units

30 days later

NO.3 batch: 2000units

- ▶ 95% production capacity = 19,000 pieces per day
- ▶ The production capacity of each GAT is $19000/5000=3.8$ pieces/day
- ▶ Production capacity after 30 days: $3.8 \times 30=114$ pieces GAT/unit
- ▶ Total production capacity of the entire network: $19000 \times 30=570,000$ pieces GAT

In order to boot, each machine needs at least 1 GAT = 2,000 pieces GAT requirements
 Since the first mine holds 114 pieces, if the second batch of equipment only has 1 piece, Then the Dpos computing power is only 1/114 of the head mine.
 It must be increased to at least 100 pieces GAT. Only when the voting calculation power is equal,
 Then the total demand: $100 \times 2000=200,000$ pieces GAT
The question is: who will sell to them at a low price?

If you want to have a balanced computing power, At least 130 pieces GAT votes are required,
 The total market demand is **$130 \times 2000=260,000$ pieces GAT**
 The problem is: the number of nodes may increase far beyond this number, Will create greater demand for GAT voting. **You can boldly predict the price of GAT!**

Launch global national node strategic planning

Gather has currently reached agency cooperation with Japan, South Korea, Malaysia, Singapore, Dubai, Australia, Samoa and other countries.

The first batch of 5,000 nodes will be launched in the Kuala Lumpur data center on the February 2024.

A grand conference will be held in Kuala Lumpur in the second quarter of 2024, inspect and visit the data center,

Gather's global market officially started, cause an outbreak!

Within two years, Gather aims to cooperate with agents in 20 different countries.

We completed the layout of 100,000 nodes together .

Establish a global distributed Gather data center.



The next phase of planning in 2026

- 1** Gather has a robust distributed network infrastructure (DePin), We will develop more decentralized applications to provide users with more diverse GAT application scenarios, meet the needs of different groups, and bring more business value.
- 2** Reaching **100,000 nodes**, Hong Kong Gather Co., Ltd. will launch a SPAC listing plan, at least exceeding a hundred times the market value and promoting a thousand-fold increase in the value of GAT.
- 3** The development of Gather's unique operating system will further consolidate Gather's position in the Web3.0 field, lay a more solid foundation for its future development, and achieve more milestone achievements.

Gather's future listing plans

- At the same time that Gather's first batch of 5,000 node devices was launched, GAT was launched on the MEXC exchange.
- When Gather's active users reach 30,000, GAT will be listed on more exchanges, such as OKEX exchanges.
- When Gather's active users reach 100,000, GAT will be listed on the world's largest exchange - Binance Exchange. The huge user base will provide more opportunities for the circulation and market recognition of GAT, thereby promoting the development and growth of the entire ecosystem.

In 2024, Gather's global promotion includes but is not limited to:

Twitter, Face Book, Discord, Web3.0 summits in various countries, BlockChain Week, Kol call, Asia TV media promotion, etc.





Gather

kicks off the era of top-secret social interaction for you.

Let's seize the opportunity of Web3.0 social traffic together and share the dividends of the era!

Gather

A large, textured hand in a blue suit sleeve holds a smaller, more detailed hand. The background is a blue-tinted cityscape with a bright sun or light source on the right, creating a lens flare effect. The overall mood is professional and supportive.

A powerful and practical instant messaging tool, a technological revolution in encrypted social networking, and awe and respect for human privacy needs, allow blockchain technology to return to its essence and truly assume the role of service!

Thank you everyone for listening!