

👋 Welcome to ETGM

⋮

Fastest Inscription Tool



🤖 ETGM Bot: https://t.me/etgm_io_bot

🐦 Twitter: https://twitter.com/etgm_io

🔗 Telegram: https://t.me/etgm_io

🌐 Website: <https://etgm.io>



Introduction



Project Introduction:

Welcome to ETGM, a revolutionary digital currency project designed to explore new frontiers in blockchain technology. ETGM combines the warmth of a community with the mystery of outer space, aiming to create a digital ecosystem that is both friendly and filled with a spirit of exploration.

Project Features:

- **Innovative Trading Tools:** We have developed a multi-chain inscription bot on Telegram, aimed at providing users with a multifunctional platform that enables inscriptions and aggregated transactions on major blockchains including Bitcoin, Ethereum, Polygon, Solana (SOL), and Cosmos (Atom). This bot is intended to be a one-stop solution for easy access and management of assets across various blockchain platforms.
- **Community Driven:** We believe in the power of community. ETGM actively promotes interaction and collaboration among community members through various interactive activities and reward mechanisms.
- **Exploration and Discovery:** ETGM encourages users to explore the limitless possibilities of the digital currency world. We regularly organize educational events and seminars to help community members stay up-to-date with the latest developments in blockchain technology.

ETGM is more than just a project; it is a community that explores the future and connects the world. We invite you to join this exciting journey.

▶

ETGM Bot Overview

⋮



How to mint brc20 inscriptions fast with ETGM



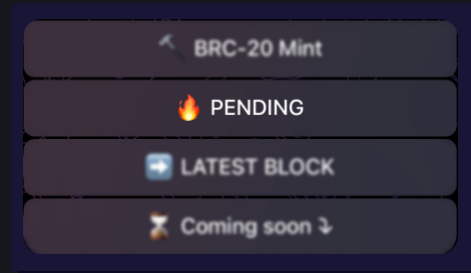
Copy link

How to mint brc20
inscription  fast with
GMET



Watch on  YouTube

🔥 Discover New Tokens

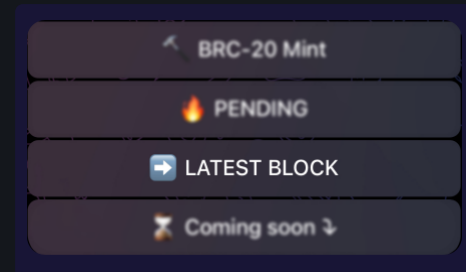


Click the 🔥 PENDING button

to find the hottest inscription in the BTC mempool, then click 🔍 Mint to start inscribing without needing to input any characters.





➡ Uncover Trading Trends





Use ➡ LATEST BLOCK to check out the inscriptions for mint and Trade in the last block, and click 🔨 Mint to inscribe directly.




 BRC-20 Mint

 PENDING

 LATEST BLOCK

 Coming soon ↴

Configure the number of repeat mints and the fee level

 **wowl**

Limit per mint: **100000**


Current mint progress: **58.4%**

Last block: **224**, 6 mins ago


Pending: **421** mints in 3 mins

Deploy Time: **2023-12-13 08:10:20**


Holders: **312**




Repeat Mint: **10** | [Edit](#)




High Network fee: 346 sats/vB




Economy Network fee: 335 sats/vB



Custom Network fee: 335 sats/vB | [Edit](#)




Receiving address: **bc1qzp....0s6x** | [Edit](#)





Total:


0.006843 BTC (Click to copy)

684314 stats (\$292.96) 11:53 AM

 Refresh

 Submint & Pay invoice

 Return

 Close

⚡ Fast Inscribe

⋮

↻ Refresh

💰 Submint & Pay invoice

← Return

× Close

After payment, refresh to see real-time status

🕒 **Waiting on Payment in 01:00:00**

🏠 Total amount: 💰 0.00686297 BTC
(Click to copy) (686297 stas \$ 293.81)

📌 Pay to the address below:

➡
bc1px607u8qx4ygynxl0yrfkcszmv0k9
jwqndjpewrzlfuc3ypghaqhqsmdc8

🔄 Repeat Mint: 10

🌸 Network fee: 336 sats/vB

🔍 Inscribing: 1/10

📧 Receiving address: bc1...jslg0s6x |
Mempool

1 ♦ {..."tick":"wowl"...}.....Waiting
2 ♦ {..."tick":"wowl"...}.....Waiting
.....
10 ♦ {..."tick":"wowl"...}.....Waiting

11:53 AM

↻ Refresh

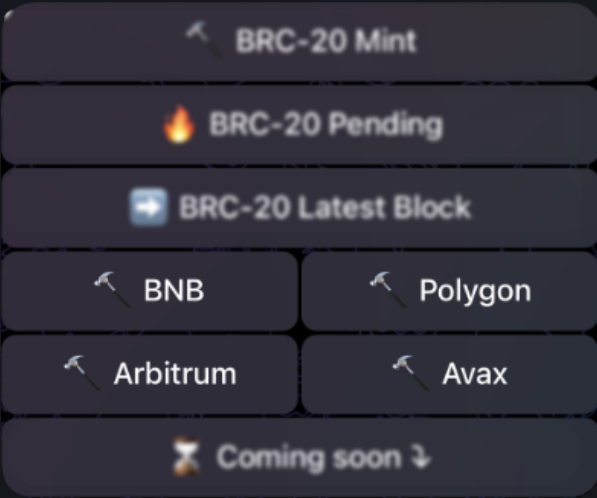


EVM bulk mint

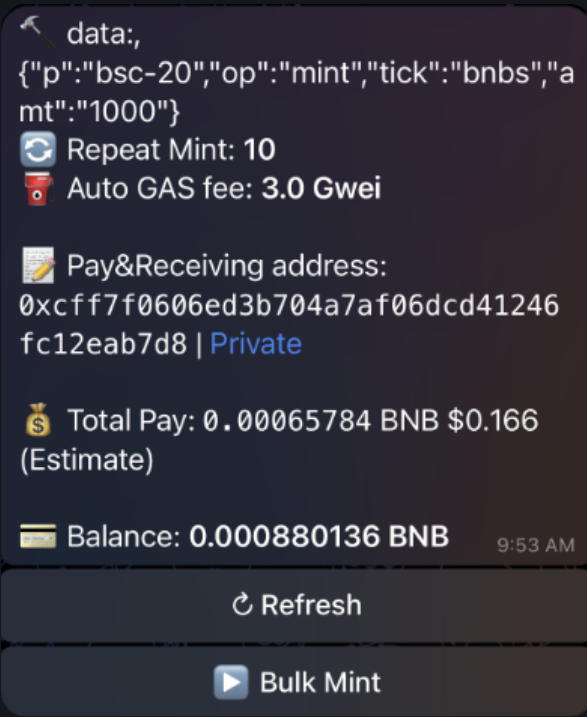


Minting on BNB Polygon Arbitrum Avax chains is now supported.

Tutorial:



1. Click on the desired chain, e.g. BNB
2. Enter string
3. Configure number of repeat mints
4. Confirm info + pay amount

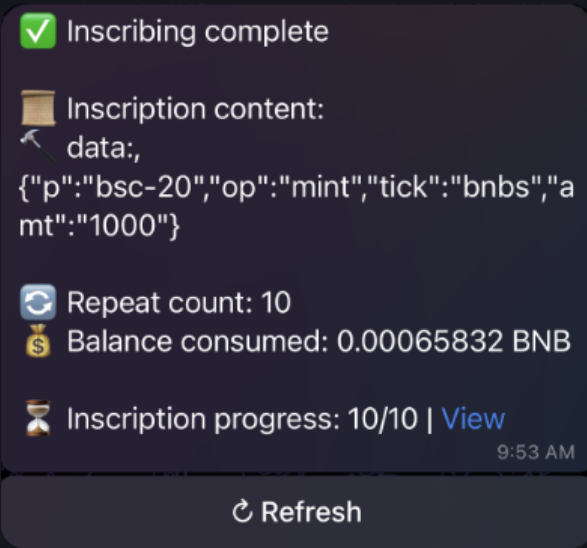


- Confirm mint string data
- Confirm number of repeats

Bot will auto-generate an EVM address, send desired amount to the address to see balance update after refresh.

5. Click bulk mint

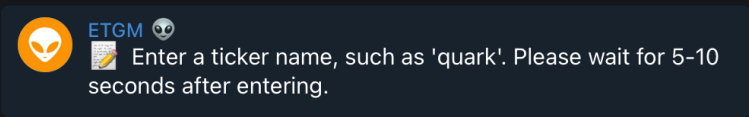
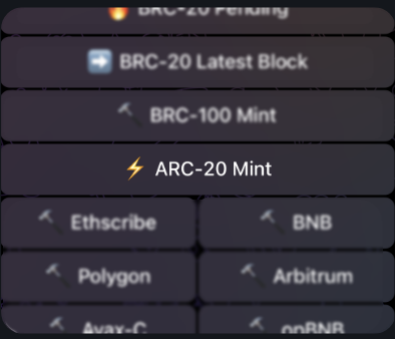
After clicking bulk mint, the bot will auto-submit in batches. Refresh to see results.



Please note:

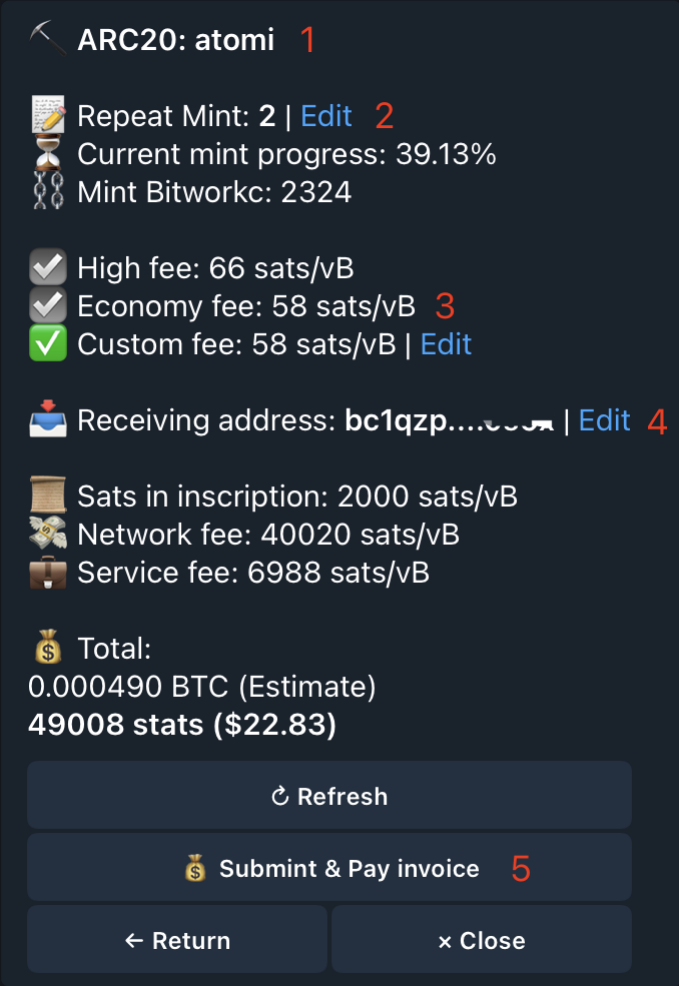
1. Due to auto gas, insufficient balance may cause fewer mints due to gas fluctuations. Remaining balance stays in wallet.
2. All EVM chain wallet addresses are the same, please export the private key to manage your mints.

Click on ARC20 Mint



Enter a ticker name, such as 'quark'. Please wait for 5-10 seconds after entering.

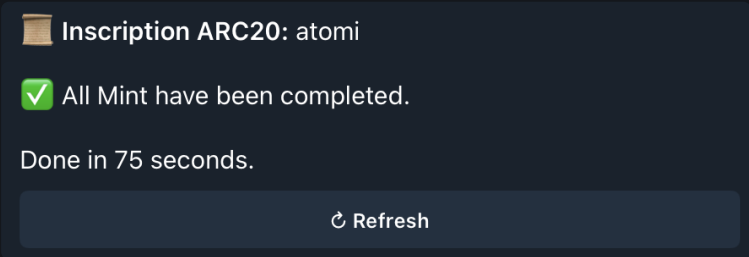
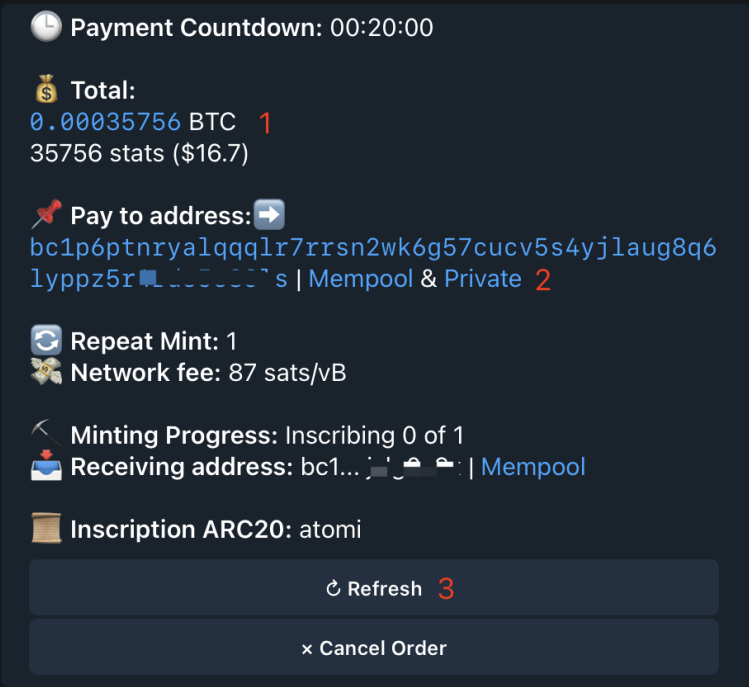
1. Confirm the token you want to mint.
2. Edit the number of times to repeat.
3. Edit the fee to use.
4. Change the address to receive the ARC20 inscription.
5. After confirming, proceed to payment.



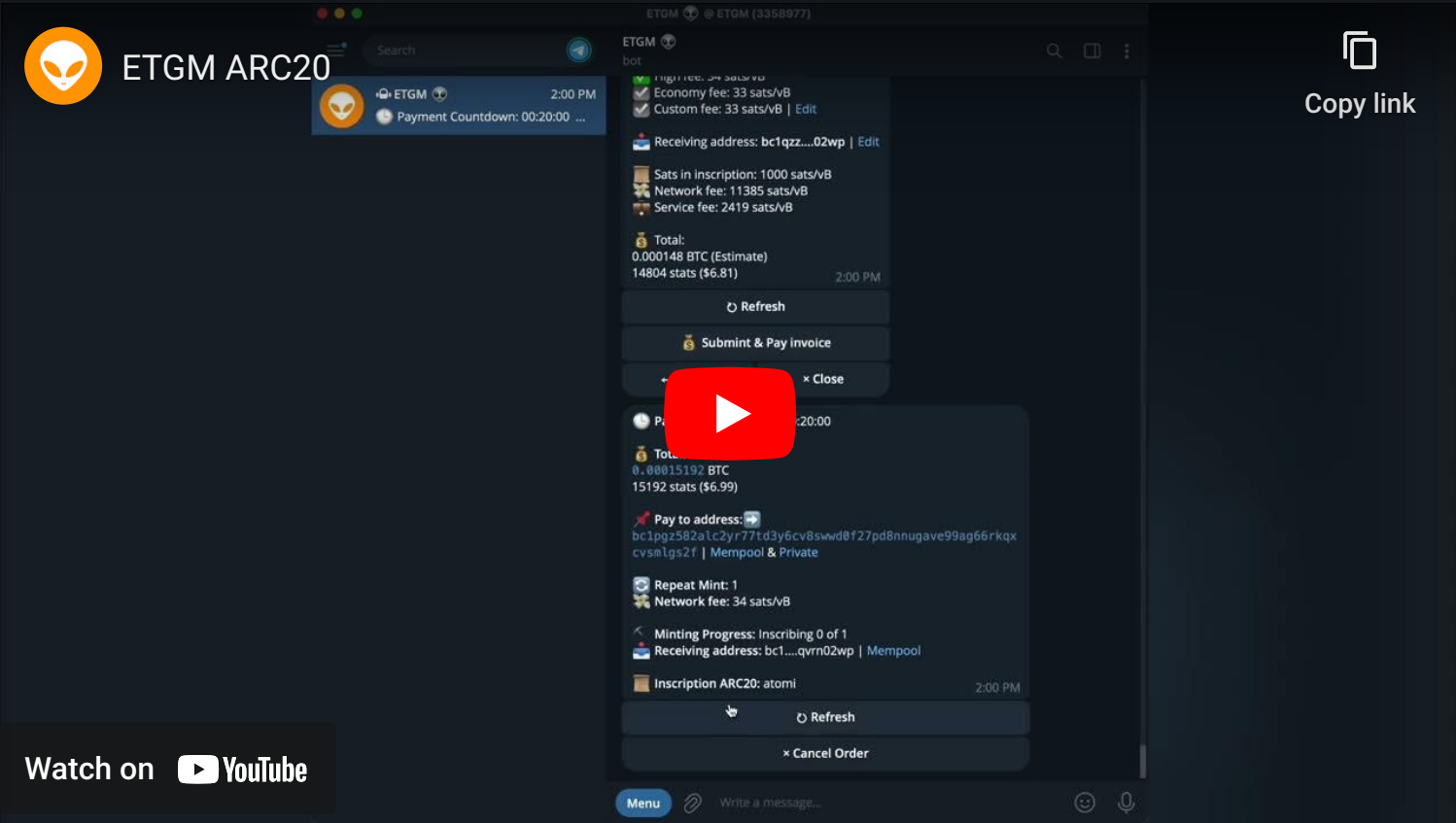
Payment

1. The amount you need to pay.
2. The address to make the payment to.
3. After payment, please click refresh.

Once the payment is received, the bot will start ARC20 mining mint. Check the latest status by refreshing.



View Tutorial on youtube





Project Goals



Inscription Service Development

Support leading blockchains such as Bitcoin, Ethereum (ETH), Binance Chain (BNB), Solana (SOL), Polygon, Avalanche (AVAX), Dogecoin (DOGE), Litecoin (LTC), Near, Cosmos (Atom), Arbitrum, etc. This wide range of blockchain support positions the bot to cover a significant portion of the cryptocurrency market.

Drive Growth in Digital Assets and NFT Markets

Integrate inscription technologies across different blockchains to facilitate the creation, trading, and circulation of NFTs and other digital assets, thereby propelling the overall growth of the digital asset market.

Provide a Trading and Circulation Platform

In addition to inscription services, offer an aggregated trading and circulation platform, enabling users to trade and circulate their digital assets and NFTs across different blockchains. This includes features like trade matching, liquidity management, and post-trade data analysis.

User Experience Optimization

Focus on delivering an intuitive and user-friendly interface, lowering the barrier to entry into the blockchain world, especially for new users. Ensure easy navigation and operation of complex blockchain functionalities through friendly interaction design.

Security and Compliance

Prioritize the security of user assets during development, ensuring the platform adheres to the security standards and legal regulations of various blockchain networks. This involves applying encryption technologies, conducting security audits of smart contracts, and continuous compliance monitoring.

By achieving these visions and goals, the Bored Alien Yacht Club Multi-Chain Inscription Telegram Bot aims to be a key tool linking different blockchain worlds, providing users with a seamless experience in managing and trading digital assets.



Multi-Chain Inscription Technology



Technical Implementation

Bitcoin Inscription

Utilize Ordinals and Inscriptions technology to embed information on the Bitcoin blockchain, not limited to transaction data. This allows for embedding additional content like text, images, or other types of non-transaction data within individual Bitcoin blocks.

Inscription on Other Chains

Develop customized inscription solutions according to the technical characteristics of each blockchain, catering to their unique functionalities and requirements.

Technical Challenges and Solutions

Aggregation Technology Challenge

Address integration issues across different blockchain technologies by developing a universal framework that adapts and integrates various blockchain technologies for information aggregation and transaction processing.

Telegram Bot User Experience

Provide a unified and user-friendly interface, simplifying the interaction process, enabling users to effortlessly conduct inscriptions and transactions across different blockchains.

Inscription Transaction Processing and Verification

Ensure the validity and security of all transactions on any blockchain. This includes authenticating transaction signatures, verifying transaction data accuracy, and confirming transactions, crucial for maintaining the integrity of blockchain networks and user security.



Telegram Bot Technical Architecture :

Backend Architecture

API Integration

Process inscription requests and transaction commands from different blockchains, including data validation, transaction execution, and record-keeping.

Data Management

Employ advanced encryption and security protocols for secure storage of user data and inscription records, ensuring data integrity and security.

Frontend Interface Design

User-Friendly Interface:

Design a simple, intuitive, and responsive user interface adaptable to different devices and user preferences.

Interaction Design

Provide clear operational guidance and timely feedback, including transaction confirmation, error prompts, and user assistance.

Through these technical innovations and solutions, our goal is to provide an efficient, secure, and user-friendly multi-chain inscription service, enabling users to easily perform transactions and inscriptions across various blockchain platforms while ensuring data security and privacy.

Competitive Environment

Limitations of Existing Services in the Market

Current multi-chain services often lack flexibility and scalability, with many services designed specifically for individual blockchains. This restricts user interoperability and efficiency across different blockchain platforms.

Inadequate User Experience

Many existing blockchain services have complex interfaces, making them difficult for users, especially those new to blockchain technology, to understand and operate. This increases the learning curve and limits the widespread adoption of the services.

Advantages of ETGM BOT

Unified Operation

Our bot offers a unified user interface, significantly lowering the barrier to entry by allowing users to perform operations across different blockchains through a simple interface.

Information Aggregation

By aggregating information from multiple blockchains, we enhance information retrieval efficiency and processing speed, enabling users to make faster

Decisions

User Education and Support

We provide comprehensive user education and support services, helping new users quickly understand and use our service, thus enhancing the user experience.

Innovative Technology

Utilize the latest blockchain technologies to optimize transaction speed and cost, improving user experience while simplifying operations.

Security and Reliability

Place a high priority on the security of user assets, employing advanced security measures to safeguard user transactions and personal data.

With these strategies, ETGM BOT aims to overcome the limitations of existing services in the market, providing a more efficient, user-friendly, and secure multi-chain service platform to meet the needs of a wide range of users.



Compliance Considerations



Legal Compliance

We will strictly adhere to all laws and regulations related to the blockchain networks and Telegram platform involved. This includes not only cryptocurrency regulations and data protection laws but also international trade laws, intellectual property laws, and consumer protection laws. Our goal is to ensure lawful operations globally while adapting to the regulatory changes in different countries and regions.

User Privacy Protection

We commit to using industry-leading data encryption and security protocols to protect user privacy and data security. This includes, but is not limited to, using end-to-end encryption technologies, regularly updating security measures, and implementing strict data access controls. User privacy and security are at the core of our service.

Risk Management

:

Technical Risk

To ensure the platform's stability and security, we will regularly conduct technical reviews and security tests. This includes regular audits of software code, detection and patching of network security vulnerabilities, and enhanced monitoring and response to potential security threats.

Market Risk

We will continuously analyze market dynamics and prepare strategies to deal with price fluctuations and market changes. This includes establishing a diversified investment portfolio, implementing dynamic pricing mechanisms, and developing strategies to cope with extreme market conditions.

Operational Risk

We will establish contingency plans and risk mitigation strategies to address potential operational challenges. This includes, but is not limited to, establishing disaster recovery plans, formulating business continuity strategies, and maintaining close cooperation with key suppliers and partners.

Compliance Risk

Special emphasis is placed on managing compliance risks. We will regularly conduct compliance reviews to ensure our business complies with the latest legal and regulatory requirements. Additionally, we will work closely with legal advisors to adapt to changes in the legal environment and new compliance challenges.

Reputation Risk

Proactive measures in public relations and social media strategies will be taken to manage and maintain the company's reputation. This includes monitoring online sentiment, actively participating in community conversations, and addressing any public concerns quickly and transparently.

Through these measures, we are committed to establishing a safe, reliable, and compliant platform, providing high-quality services to users while effectively managing various potential risks.



Project Roadmap



Initial Phase

Focus on completing the project design, developing the prototype, and conducting market tests. This stage is crucial for validating the concept and improving the product based on user feedback and market demand.

Mid-Term Development

Fully launch technological development, expand market promotion, and develop a unified multi-chain system and aggregated trading marketplace. This phase involves enhancing product functionality and ensuring compatibility with a wide range of blockchains to meet diverse market needs.

Long-Term Goals

Continuously iterate and improve the product to solidify our market position. Expand the user base with the aim of becoming a leader in the multi-chain inscription and trading market. This includes regularly updating the product with new features, enhancing user experience, and adapting to market changes to maintain a competitive edge.



Future Development Directions



New Feature Development

Explore and integrate advanced features such as smart contract integration and data security applications. This involves keeping pace with technological advancements and user needs, ensuring the product remains at the forefront of blockchain technology.

Technology Platform Expansion

Plan to extend services to more blockchain networks, including emerging and innovative blockchain platforms. This expansion aims to make the service more inclusive and diverse, catering to a broader audience and various blockchain ecosystems.

Community and Ecosystem Building

Strengthen community engagement by fostering a supportive and active community. Encourage ecosystem cooperation and open-source contributions to build a robust and collaborative environment. This includes hosting community events, workshops, and forums to interact with users and stakeholders, gather feedback, and co-create value.

Sustainability and Scalability

Focus on creating a sustainable business model that can effectively scale. This involves ensuring financial viability while expanding operations, and being adaptable to the evolving blockchain landscape.

Strategic Partnerships and Collaboration

Establish strategic partnerships with other blockchain projects, financial institutions, and technology companies. These collaborations will enhance the platform's capabilities, provide new avenues for growth, and establish a strong presence in the blockchain ecosystem.

🟡 Tokenomics



Donate: 6% of the total supply

- Amount of ETGM allocated to Donate = $210,000,000,000 * 6\% = 12,600,000,000$ ETGM

Community: 29% of the total supply

- Amount of ETGM allocated to the community = $210,000,000,000 * 29\% = 60,900,000,000$ ETGM

Airdrop: 30% of the total supply

- 3 year release, for eligible bot users
- Amount of ETGM allocated for airdrops = $210,000,000,000 * 30\% = 63,000,000,000$ ETGM

Ecosystem: 15% of the total supply

- 1 year lockup, linear release over 3 years
- Amount of ETGM allocated to the ecosystem = $210,000,000,000 * 15\% = 31,500,000,000$ ETGM

Treasury: 15% of the total supply

- 5 year lockup
- Amount of ETGM allocated to Treasury = $210,000,000,000 * 15\% = 31,500,000,000$ ETGM

Team: 5% of the total supply

- Linear release over 5 years
- Amount of ETGM allocated to the team = $210,000,000,000 * 5\% = 10,500,000,000$ ETGM

The total supply is 100% which sums up to 210,000,000,000 ETGM.



Fee discount



We charge lower fees than Uniswap for BRC20, and holding \$ETGM gets you a fee discount.

- Hold 10000000 \$ETGM - 20% fee discount
- Hold 20000000 \$ETGM - 30% fee discount
- Hold 50000000 \$ETGM - 50% fee discount

Please note, currently only BRC20 charges a small service fee, other chains do not charge server fees.

💖 Loyalty rewards



We're adding some nice rewards for our ecosystem. Right now you get loyalty points for minting with ETGM, in the future these will expand to more use cases as we add features.

We also plan to make the points redeemable for \$ETGM. Specific point rules are coming soon.



✨ Revenue share

⋮

Invite reward: Earn 50% of the other party's trading fees.



🔥 \$ETGM burn

:

Future ecosystem features will require holding and burning \$ETGM for continued use. Our goal is to continuously decrease the supply.

