

BTX Whitepaper

Version 1.3

Polygon Mainnet Utility Governance Token

Project Name	BTX
Token Name / Symbol	BTX / BTX
Issuer / Operating Company	PT DAO MIMI INDONESIA
Jurisdiction / Registration	Republic of Indonesia / NIB 1812250109175
Network	Polygon Mainnet
Token Standard	ERC-20
Initial Total Supply	1,000,000,000,000 BTX
Official Website	https://daomimi-btx.com/
Official Staking App	https://btx.unmetagate.com/
Official Email	admin@daomimi-btx.com
BTX Token Contract	0xfbbBf749C3df8C166335e933548103b9b51D416A
BTX Staking Contract	0x88972f2E38e8Fdb432fD933eEe2C2E3140F97a10
Initial DEX Pool	Uniswap V4 BTX/POL on Polygon
DEX Pool Fee Tier	0.05% (fee value 500)

This whitepaper is provided for project information and transparency. It is not investment, legal, tax, or financial advice.

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1. Project Overview

BTX is a utility governance token built on Polygon Mainnet. The project is designed to support transparent on-chain operation, community participation, staking functionality, governance utility, and long-term ecosystem expansion.

BTX is not designed as a simple issuance-only token. It is issued and operated through smart contracts, and important token information and transaction history can be publicly verified on the Polygon blockchain.

- Transparent on-chain operation
- Community-centered ecosystem
- Long-term holder-oriented staking structure
- Utility-based token usage
- Expanded governance participation
- Trust structure suitable for a large-scale token
- A trading environment supported by substantial initial liquidity and a low-fee DEX pool

BTX is not intended to serve only one individual or a single operator. Its goal is to build an ecosystem where token holders, community members, and participants create value together.

2. Issuer and Legal Entity Information

The BTX project is issued and operated by PT DAO MIMI INDONESIA, an Indonesian legal entity. The issuer information is included to improve transparency for on-chain registration, ecosystem partners, and exchange or explorer review.

Issuer / Operating Company	PT DAO MIMI INDONESIA
Country / Jurisdiction	Republic of Indonesia
NIB	1812250109175
NPWP	1000000007412934
Registered Office	Jalan Wolter Monginsidi No. 107A, Rawa Barat, Kebayoran Baru, South Jakarta, DKI Jakarta, Indonesia, 12180
Business Activity - Blockchain	62014 - Blockchain Technology Development Activities
Business Activity - Digital Platform	63122 - Commercial Web Portal and/or Digital Platform

The Indonesian business documents show that PT DAO MIMI INDONESIA holds an NIB and is associated with blockchain technology development activities under KBLI 62014. The business documents also identify a digital platform activity under KBLI 63122.

The issuer information does not remove the risks of digital assets. Users must still verify official channels, contract addresses, and on-chain transactions before participating.

3. Core Objectives of BTX

3.1 Transparent Token Structure

BTX is an ERC-20 based token issued on Polygon Mainnet. The token contract and staking contract can be checked directly on-chain. Users can verify supply, transfers, holders, and staking-related information through the Polygon network.

3.2 Community-Centered Ecosystem

BTX places high value on community participation. The ecosystem is intended to grow together with holders, users, community members, and other participants.

3.3 Long-Term Holder-Oriented Structure

BTX emphasizes long-term holding and ecosystem participation rather than short-term speculation. Staking is designed to reward long-term participation and support ecosystem stability.

3.4 On-Chain Trust

BTX aims to make important information verifiable on-chain. Token contracts, staking contracts, transfer records, and liquidity-related transactions are intended to be checked on Polygon Mainnet.

3.5 Substantial Initial Liquidity

BTX supplies substantial initial liquidity to support a more stable initial trading environment. The initial DEX liquidity pool is designed to be publicly verifiable on-chain.

BTX Liquidity Amount: approximately 695,155,880,774 BTX supplied on-chain
POL Liquidity Amount: approximately 2,900,000 POL supplied on-chain
Network: Polygon Mainnet
DEX: Uniswap V4
Pair: BTX / POL
Pool Fee Tier: 0.05% (fee value 500)
BTX Token Contract Tax: 0% token-level buy/sell/transfer tax

4. BTX Token Information

Token Name	BTX
Symbol	BTX
Network	Polygon Mainnet
Token Standard	ERC-20
Initial Total Supply	1,000,000,000,000 BTX
Decimals	18
Token Contract	0xfbbBf749C3df8C166335e933548103b9b51D416A
Staking Contract	0x88972f2E38e8Fdb432fd933eEe2C2E3140F97a10
Staking App	https://btx.unmetagate.com/

BTX operates on Polygon Mainnet. Users can store, transfer, trade, and stake BTX through wallets that support the Polygon network.

5. Token Supply and Tokenomics

The initial total supply of BTX is 1,000,000,000,000 BTX. BTX was designed with an initial supply of one trillion tokens to support broad community participation and long-term ecosystem operation.

- Large-scale liquidity supply
- Expanded community participation
- Long-term staking rewards
- Ecosystem expansion
- On-chain transparency
- Staking reward-only minting structure
- 0% token-level transfer tax direction

BTX targets broad participation and high liquidity. In the early ecosystem stage, the focus is on DEX liquidity, community formation, staking functionality, and transparent on-chain information registration.

6. Initial Liquidity Plan and DEX Pool Structure

BTX created its initial trading foundation through a Polygon-based DEX liquidity pool. The liquidity structure is intended to make the initial trading environment and key pool data publicly verifiable on-chain.

The initial BTX/POL pool was created on Uniswap V4 on Polygon Mainnet. The pool uses the 0.05% fee tier. This fee tier is a DEX pool fee charged by the liquidity pool and is separate from the BTX token contract itself. BTX does not impose a separate token-level buy, sell, or transfer tax.

DEX: Uniswap V4

Network: Polygon Mainnet
Pair: BTX / POL
Pool Fee Tier: 0.05% (fee value 500)
Tick Spacing: 10
Initial POL Supplied: approximately 2,900,000 POL
Initial BTX Supplied: approximately 695,155,880,774 BTX
Uniswap V4 Position NFT ID: 103525
Liquidity Transaction: 0x603331d08b52b688b36d60621c4d1b705464ae4c63c0352db9607518ed2ce762

Based on the initial liquidity ratio, the initial pool price was approximately 0.0000041717 POL per 1 BTX, or approximately 239,710 BTX per 1 POL. Market price may change according to supply and demand, liquidity, trading volume, and overall market conditions.

The 0.05% pool fee tier may reduce DEX trading cost for users compared with higher-fee tiers. However, it does not guarantee liquidity depth, price stability, trading volume, or execution quality.

7. BTX Staking Structure

BTX provides staking functionality for long-term holders and ecosystem participants. Users can deposit BTX into the staking contract and receive rewards according to the defined conditions.

Official Staking App: https://btx.unmetagate.com/
BTX Staking Contract: 0x88972f2E38e8Fdb432fD933eEe2C2E3140F97a10

7.1 Purpose of Staking

- Reward long-term holders
- Reduce short-term selling pressure
- Encourage ecosystem participation
- Strengthen community-based stability
- Expand token utility

7.2 Staking Reward Structure

Initial reward rate: 9.2% per year
Subsequent reward rate: 4.8% per year
Reward basis: BTX amount deposited in the smart contract and staking duration
Reward payment method: BTX reward minting through the BTXStaking contract

These reward rates do not mean unlimited profit guarantees. Staking rewards are token rewards operated according to the contract and project policy.

7.3 Lock-Up Structure

BTX staking may include lock-up conditions to support long-term holding. During the lock-up period, withdrawals may be restricted. Users should check the official staking app and contract conditions before staking.

- Deposit amount
- Lock-up period
- Reward rate
- Withdrawal availability time
- Claim conditions
- Wallet approval details

7.4 Additional Staking

When a user deposits additional BTX, staking conditions may be recalculated according to the contract. Existing principal and newly added principal may be combined, and the reward calculation reference time may be updated.

8. BTX Minting Structure

BTX retains minting functionality in order to pay staking rewards. This minting function is not designed for arbitrary issuance by the operator. It is a structural function required for staking reward distribution.

Mint Authority: BTXStaking Contract Only. The operator wallet, external wallets, ordinary users, and third parties cannot mint BTX arbitrarily.

- Payment of staking participant rewards
- Reward calculation according to smart contract rules
- Reward payment at the time of claim
- No arbitrary minting outside staking rewards
- Mint authority can be checked on-chain

9. Contract Design Principles

- 0% token transfer tax direction
- No separate token-level buy or sell tax
- No unnecessary transfer fee
- No blacklist function
- Avoidance of unilateral trading restrictions
- Minimized excessive central control
- Staking rewards are minted only through the BTXStaking contract
- No arbitrary operator minting
- On-chain verifiable structure

BTX prioritizes a simple and verifiable contract structure suitable for explorer review, exchange review, and community trust. DEX pool fees, such as the Uniswap V4 0.05% BTX/POL pool fee, are separate from token contract taxes.

10. Initial Buy Limit Structure

BTX may apply a limited initial buy protection structure to support early market stability and reduce excessive concentration during the initial trading phase.

Maximum buy limit per transaction: 0.5% of total supply
Maximum amount per transaction: 5,000,000,000 BTX
Target: User buy direction on DEX
Release: Automatically lifted after the initial limited period

This structure is not intended to permanently restrict trading. It is an initial market-stability mechanism.

11. Governance Direction

BTX is designed as a utility governance token. Governance means a structure where community participants can provide opinions and participate in ecosystem direction over time.

- Community opinion collection
- Proposal of major ecosystem policies
- Reflection of staking participant opinions
- Discussion of ecosystem expansion direction
- Review of ecosystem partnerships

12. Security and Verification

- Smart contract source code verification
- Polygon explorer contract confirmation

- Official website operation
- Official staking app operation
- Official email operation
- On-chain information registration
- Transparent token information disclosure
- Staking structure disclosure
- Mint authority structure disclosure
- DEX liquidity pool information disclosure

BTX Token Contract: 0xfbbBf749C3df8C166335e933548103b9b51D416A
BTX Staking Contract: 0x88972f2E38e8Fdb432fD933eEe2C2E3140F97a10
Official Staking App: https://btx.unmetagate.com/
Initial Liquidity Transaction: 0x603331d08b52b688b36d60621c4d1b705464ae4c63c0352db9607518ed2ce762

Users must confirm official contract addresses before trading, staking, or interacting with any contract.

13. Official Information Sources

Official Website	https://daomimi-btx.com/
Official Staking App	https://btx.unmetagate.com/
Official Email	admin@daomimi-btx.com
Network	Polygon Mainnet
BTX Token Contract	0xfbbBf749C3df8C166335e933548103b9b51D416A
BTX Staking Contract	0x88972f2E38e8Fdb432fD933eEe2C2E3140F97a10
Issuer	PT DAO MIMI INDONESIA

Unofficial SNS messages, private messages, impersonation accounts, and unverified channels should be treated with caution. The project never asks users for private keys, seed phrases, or wallet passwords.

14. Roadmap

Phase 1. Token Issuance and Verification

- BTX Token issuance
- BTX Staking Contract deployment
- Polygon Mainnet deployment
- Contract verification
- Official website construction
- Official staking app connection
- Mint authority structure confirmation

Phase 2. On-Chain Information Registration

- Token information registration
- Official logo registration
- Project description registration
- Website connection
- Official email connection
- Contract information disclosure
- Staking contract information disclosure

Phase 3. Liquidity Supply

- DEX liquidity pool creation
- Uniswap V4 BTX/POL pool creation
- 0.05% pool fee tier disclosure

- Approximately 700,000,000,000 BTX liquidity plan
- Approximately KRW 500,000,000 worth of POL liquidity plan
- Initial trading foundation formation
- On-chain liquidity information disclosure

Phase 4. Staking Service Operation

- BTX staking dApp operation
- Reward inquiry functionality
- Claim functionality
- Unstake functionality
- Wallet connection functionality
- Mobile response
- Staking reward minting operation

Phase 5. Community Expansion

- Expansion of community participants
- Expansion of BTX holder base
- Project promotion
- Partnership review
- Expansion of ecosystem use cases

Phase 6. Exchange and Ecosystem Expansion

- DEX trading activation
- CEX listing review
- Global user inflow
- Governance function expansion
- Long-term ecosystem operation

15. Key Differentiators

- Polygon-based low-cost transactions
- Uniswap V4 BTX/POL 0.05% pool fee tier
- One trillion large-scale token structure
- 0% token transfer tax direction
- Staking reward functionality
- Staking contract-only mint structure
- No arbitrary operator minting
- Community-centered operation direction
- On-chain transparency
- Substantial initial liquidity
- Official website, official staking app, and official email based trust structure
- Simple and clear token structure suitable for review

The BTX minting function is a structural function for staking reward payment. It is not a function for the operator to manipulate supply arbitrarily.

16. User Precautions

- Check the official contract addresses
- Confirm Polygon Mainnet

- Check the wallet address
- Check the transaction amount
- Review approval permissions
- Confirm staking conditions
- Check withdrawal availability
- Confirm the official website and staking app
- Check the mint authority structure
- Understand that DEX pool fees are separate from token-level taxes

If a user sends assets to a wrong address or uses a wrong network, the assets may be difficult or impossible to recover.

17. Risk Disclosure

BTX is a utility governance token. BTX does not guarantee investment profit, principal protection, dividends, fixed interest, or price appreciation.

- Token price appreciation
- Principal protection
- Loss compensation
- Fixed income
- Exchange listing
- Exchange listing maintenance
- Sufficient liquidity
- Immediate buy or sell execution
- Permanent pool depth or stable market price

BTX staking rewards are calculated according to the smart contract. Minting may be used to pay staking rewards, but this is limited to staking reward distribution. This whitepaper is not investment, legal, tax, or financial advice.

18. Legal and Regulatory Notice

Digital asset laws and regulations may differ by country or region. Users must check the laws, tax rules, reporting obligations, and trading restrictions applicable to their own jurisdiction.

The BTX project does not guarantee usability, tradability, exchange listing, or legal status in any particular country. All participation is at the user's own responsibility.

19. Conclusion

BTX is a utility governance token built on Polygon Mainnet. The project aims to build a sustainable digital asset ecosystem based on transparent on-chain structure, community-centered operation, staking functionality, substantial initial liquidity, and long-term ecosystem expansion.

Official Website: https://daomimi-btx.com/
Official Staking App: https://btx.unmetagate.com/
Official Email: admin@daomimi-btx.com
Issuer: PT DAO MIMI INDONESIA
BTX Token Contract: 0xfbbBf749C3df8C166335e933548103b9b51D416A
BTX Staking Contract: 0x88972f2E38e8Fdb432fD933eEe2C2E3140F97a10
Initial BTX Liquidity: approximately 695,155,880,774 BTX supplied on-chain
Initial POL Liquidity: approximately 2,900,000 POL supplied on-chain
DEX: Uniswap V4 BTX/POL
Pool Fee Tier: 0.05%
Token-Level Tax: 0%

BTX is a community-centered utility governance token that aims to build a sustainable ecosystem through on-chain transparency, a long-term holder structure, staking rewards, substantial initial liquidity, low-fee DEX pool access, and community expansion.