

BBT Official Website White Paper



Project Overview

BBT (Better Blockchain Token) is a deflationary token built on blockchain technology, designed to support three core Web3 application ecosystems:



AI Translation

Real-time multilingual translation powered by blockchain



Decentralized Social Network

Community-driven social interaction platform



Education Incentive System

Learn-to-earn educational ecosystem




BBT's goal is to create a sustainable value cycle by linking translation, social interaction, and learning through on-chain incentives and a deflationary model.

Vision & Mission

Vision

To build Web3 infrastructure for global cross-language communication and digital learning.

We aim to achieve:

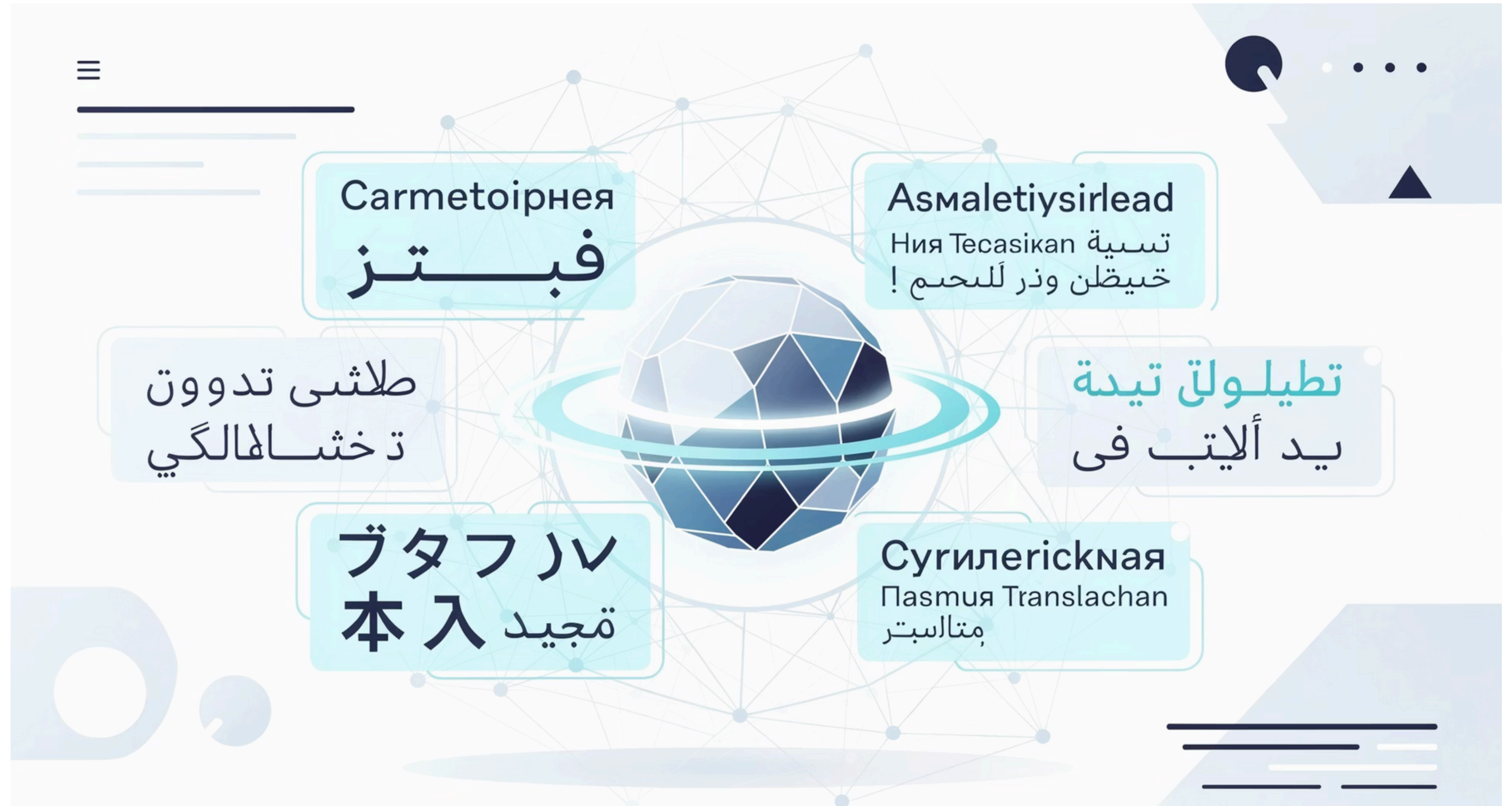
-  No language barriers
-  No centralized monopoly in social networking
-  No loss of learning value

Turn translation into value, social interaction into assets, and learning into wealth.

Mission

- Develop real-world applications
- Establish a deflationary token model
- Build a node-based governance system
- Create sustainable ecosystem value

AI Translation



Decentralized Social (SocialFi)

Contents:

- DID identity
- Node hierarchy
- Content incentives
- Community governance

BBT Utility:

- User privileges
- Tiered rights
- DAO voting



Education Incentives (EduFi)



Learn-to-Earn

Earn rewards while learning new skills and knowledge



Content NFTs

Educational content tokenized as digital assets



Creator incentives

Reward educators and content creators



Course payments

Pay for courses using BBT tokens

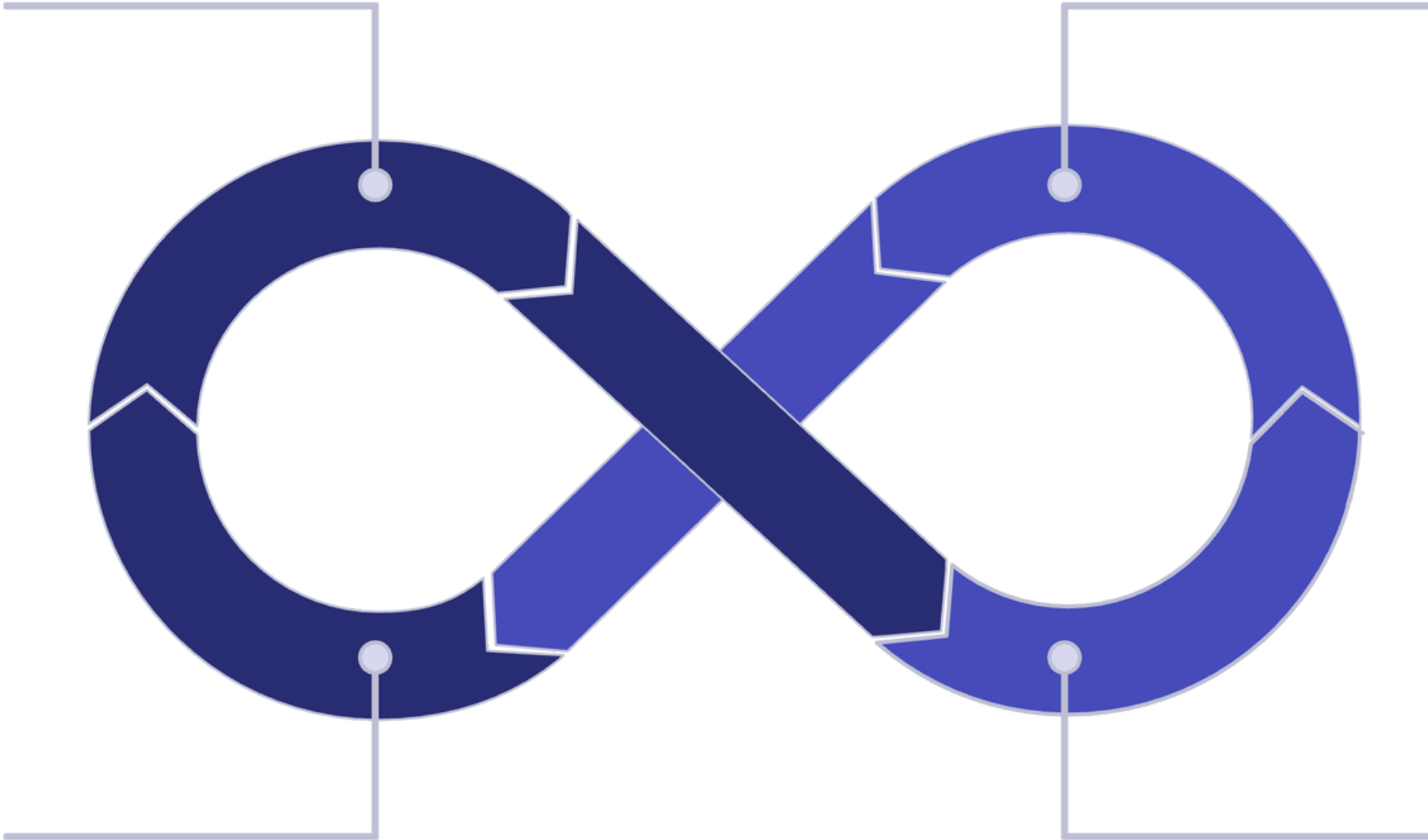
BBT Utility:

- Learning payments
- Content ownership
- Achievement rewards

Application Cycle

Translation to Social

Education from Social



Burn → Deflation

Consumption & Reflux

The BBT ecosystem creates a continuous value cycle:

Translation → Social → Education

Consumption → Reflux → Burn

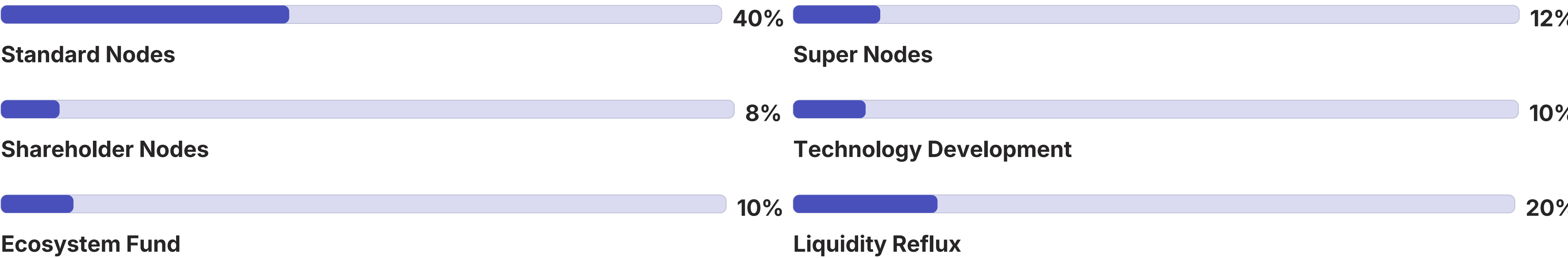
Tokenomics

| Item | Value |
|------------------|---------------|
| Total Supply | 1,000,000,000 |
| Deflation Target | 200,000,000 |
| Decimals | 18 |

Fee Structure:

- Buy: 2.99%
- Sell: 2.99% + 1% burn

Fee Distribution (on-chain & transparent):



- ❑ Node dividends = fee distribution
- Non-promised returns
- Non-static interest
- Real revenue sources

Deflation Mechanism

Sources of deflation:

- Burn from sell-side fees
- Consumption from application
- Buyback & burn

Deflation target:

1B → 200M

Trigger condition:

At $\leq 200M$ supply:

- Burning stops
- System enters stabilization phase



Node NFT System

Nodes = Rights + Identity + Governance

Node Types:

| Type | Rights Cycle | Revenue Source |
|------------------|--------------|----------------|
| Standard Node | Cap or 10x | Fee dividends |
| Super Node | 5 years | Fee dividends |
| Shareholder Node | Permanent | Fee dividends |

Node Rights:

| | |
|---|--|
| Fee distribution Receive proportional share of transaction fees | DAO governance Vote on ecosystem decisions and proposals |
| Priority application access Early access to new features and services | Social ecosystem level Enhanced status and privileges in the network |

NFT Issuance:

- 1-year linear release
- On-chain verification
- Locked via contract release

Staking & LP Mining

Staking Periods:

1 / 3 / 7 / 15 / 30 / 180 days

Daily Yield:

0.5% – 2.0%

Reward Source:

- Locked pool release



Notes:

- Enhanced via limited-time events
- Non-permanent interest rates

LP Mining:

100U LP → 1.5% per 24h

Reward Source:

- Locked pool release



Referral Incentive Mechanism

01

Promotion tiers

Limited: 20 levels

02

Unlock via direct invites

Expand your network through referrals

03

Rewards claimed via DApp

Easy access to your earnings

After event ends:

→ Reverts to 6-level model

Reward Source:

- Contribution-based distribution
- Non-promised revenue

DAO Governance

Governance scope:

- Fee parameters
- Referral levels
- Event duration
- Application onboarding
- Ecosystem fund usage

Execution:



Node voting



Multi-sig execution



On-chain transparency



Security System & Roadmap

Security System:

Smart contract locks

Multi-signature wallets

Time locks

Audit plans

Anti-sybil mechanism

Transparent public chain records

Roadmap:



Phase I: Base Deployment

- Token deployment
- Node NFT launch
- DApp release



Phase II: Application Launch

- Translation app
- Social system
- Education system



Phase III: Ecosystem Expansion

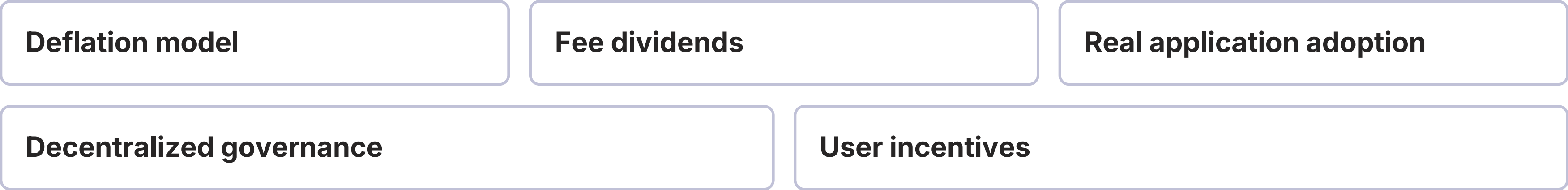
- Commercial cooperation
- Global nodes
- Full DAO governance

Risk Disclosure & Core Value Summary

Risk Disclosure:

- Node returns fluctuate with transaction activity
- Staking & LP yields are time-limited
- No guaranteed or fixed returns
- Compliance with regional laws
- No price guarantee for tokens

BBT delivers:



BBT is a deflation-driven, application-oriented, node-governed Web3 ecosystem for translation, social networking, and education.