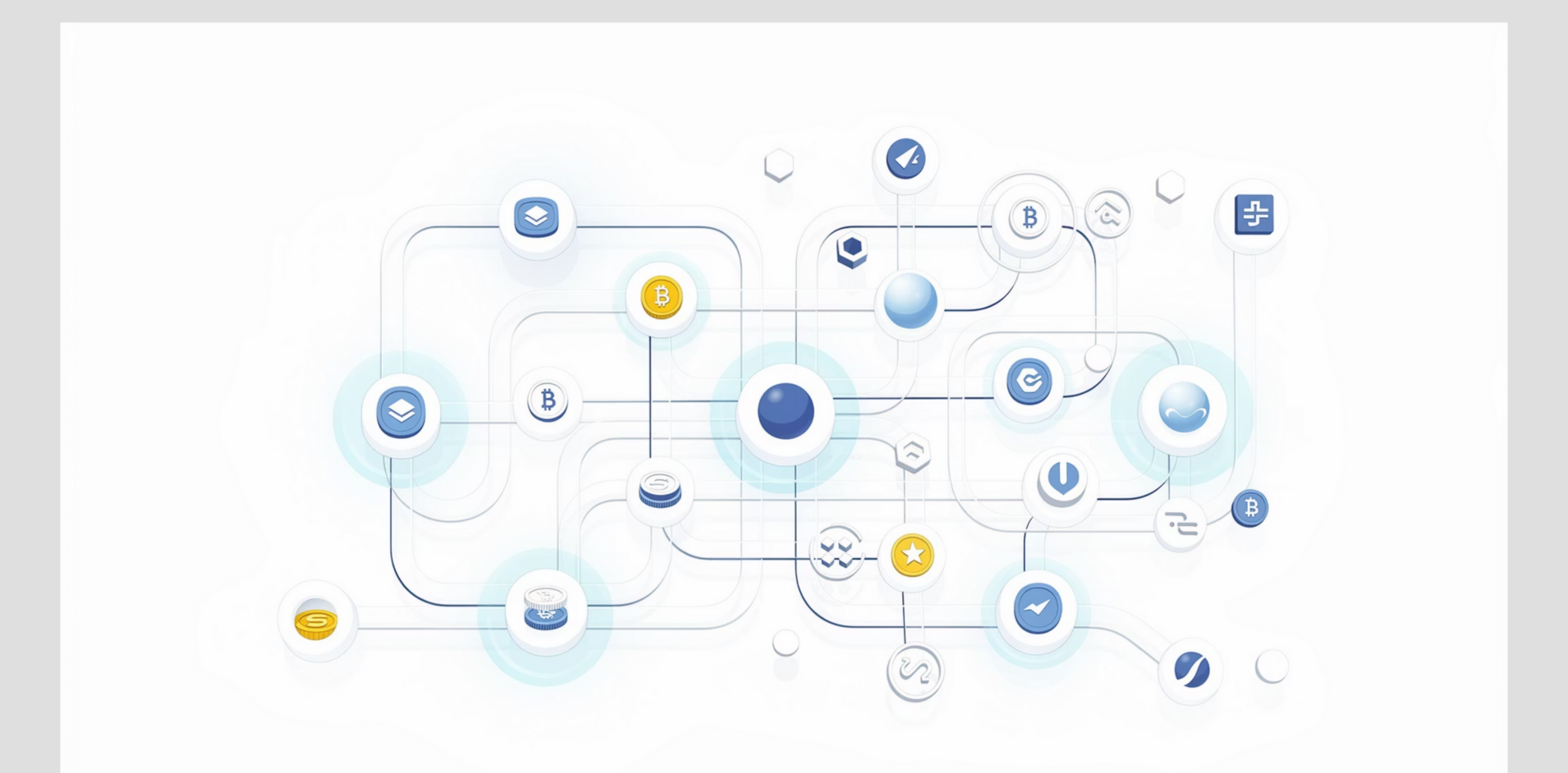
# **BBT Official Website White Paper**



# **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
- E 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

### **Al Translation**



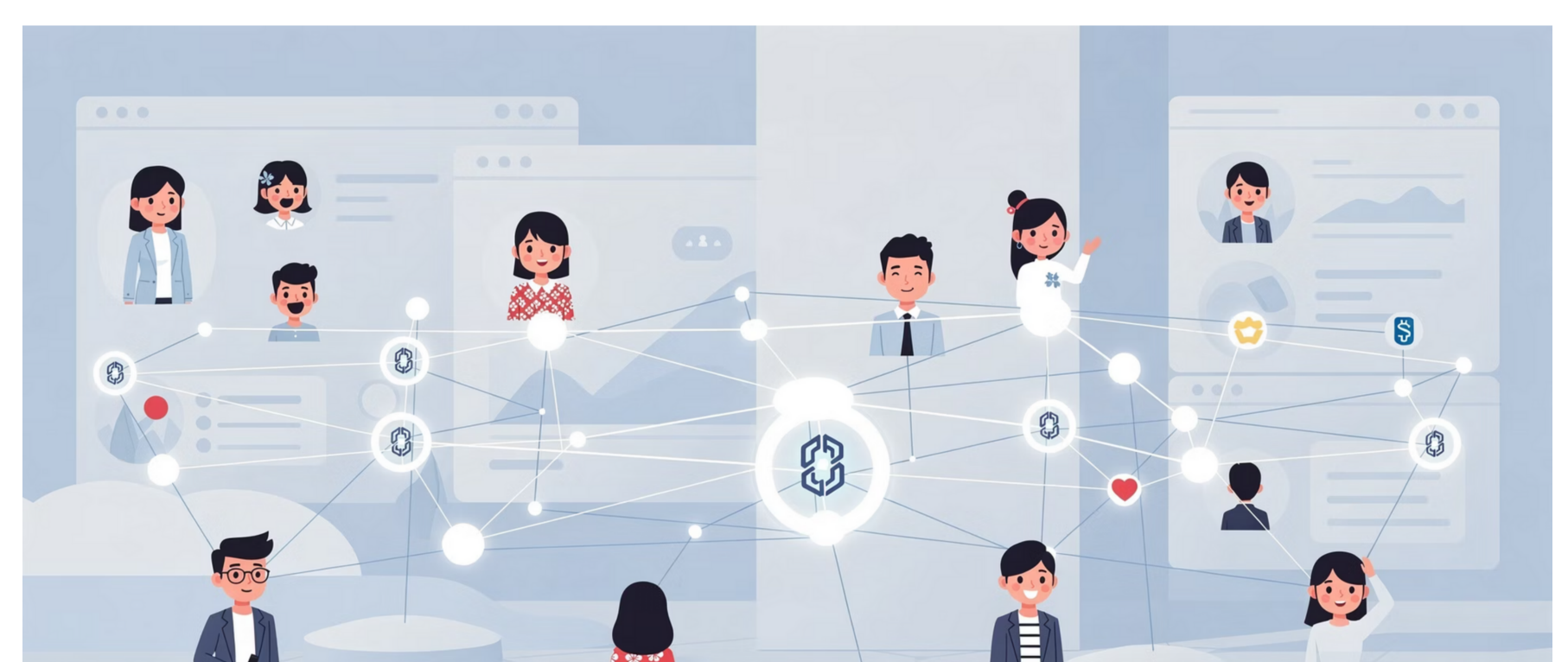
# **Decentralized Social (SocialFi)**

#### **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



#### **Creator incentives**

Reward educators and content creators

### **BBT Utility:**

- Learning payments
- Content ownership
- Achievement rewards



#### **Content NFTs**

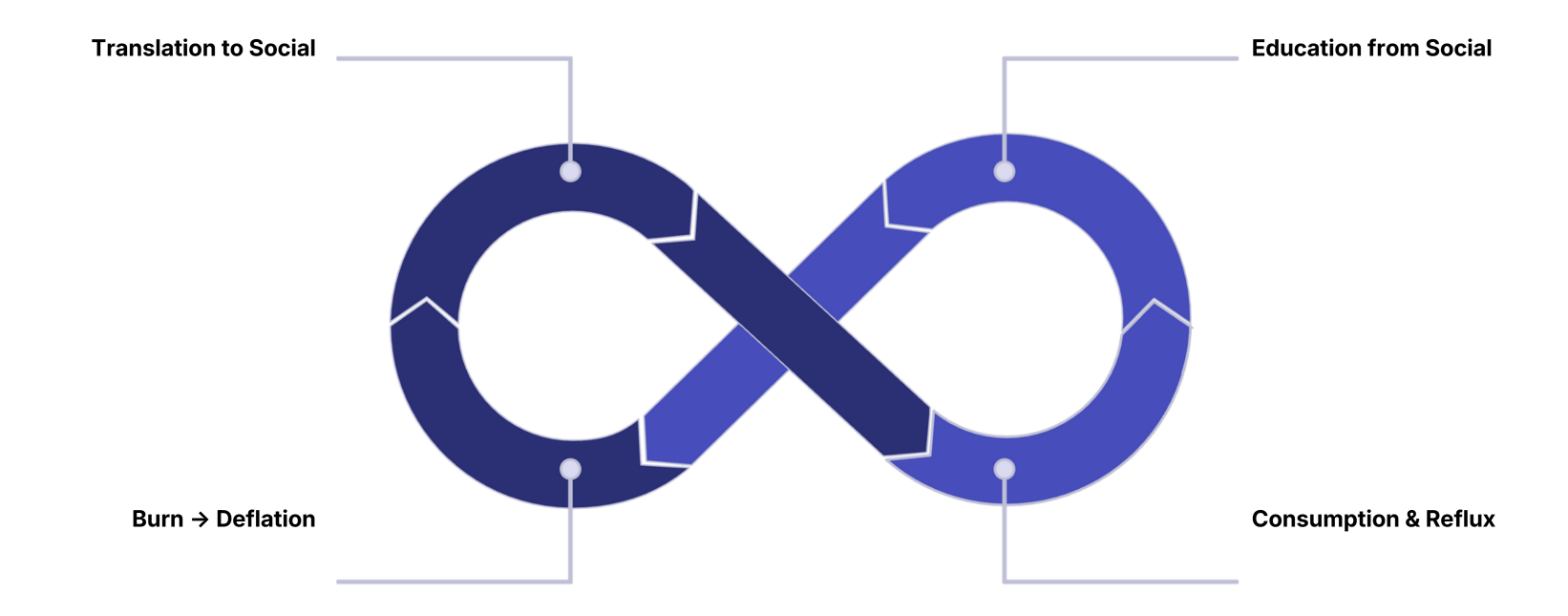
Educational content tokenized as digital assets



#### **Course payments**

Pay for courses using BBT tokens

# **Application Cycle**



The BBT ecosystem creates a continuous value cycle:

**Translation** → **Social** → **Education** 

**Consumption** → **Reflux** → **Burn** 

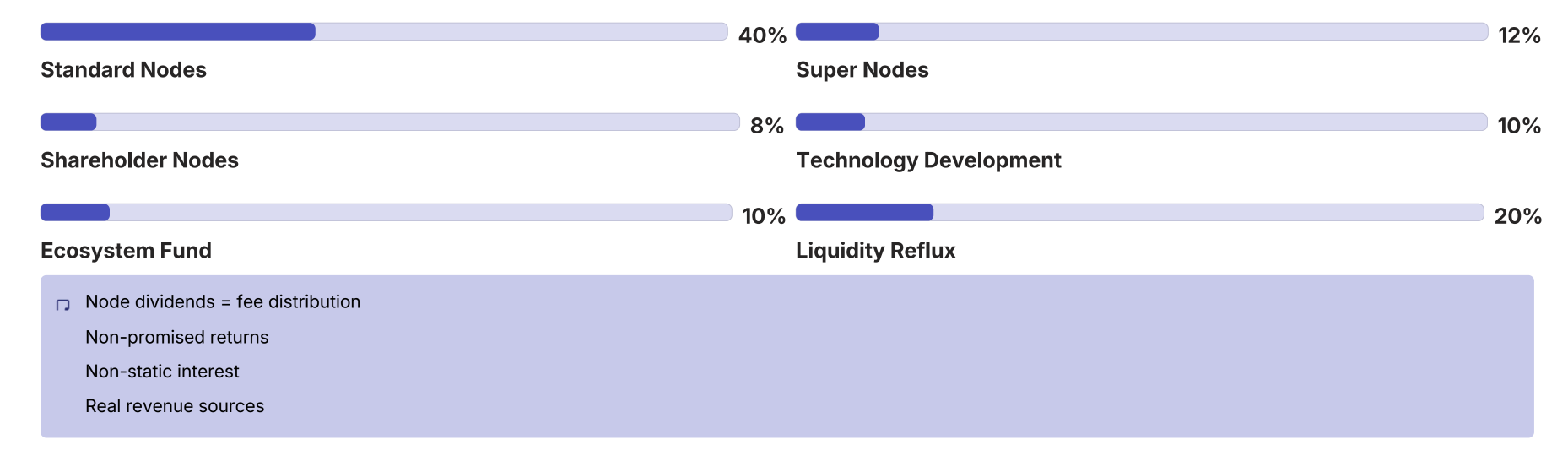
#### **Tokenomics**

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):



# **Deflation Mechanism**

### **Sources of deflation:**

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

## **Deflation target:**

1B → 200M

## **Trigger condition:**

At ≤200M supply:

- Burning stops
- System enters stabilization phase



## **Node NFT System**

**Nodes = Rights + Identity + Governance** 

#### **Node Types:**

Туре	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

#### **Priority application access**

Early access to new features and services

#### **DAO** governance

Vote on ecosystem decisions and proposals

#### 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  $\rightarrow$  1.5% per 24h

#### **Reward Source:**

• Locked pool release



# Referral Incentive Mechanism

01 02

#### **Promotion tiers**

Limited: 20 levels

#### **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:**

**Deflation model** 

**Fee dividends** 

**Real application adoption** 

**Decentralized governance** 

**User incentives** 

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