



iBTCCore — Whitepaper v1.0

International Blockchain Treasury Core

Ticker: IBTC

1. Introduction

The International Blockchain Treasury Core (iBTCCore) is a next-generation digital asset ecosystem designed to merge real-world value, high-performance trading, fitness economy, and blockchain innovation under one unified token — IBTC.

iBTCCore aims to build a decentralized global treasury system where users benefit from:

- Scarce, valuable digital assets
- Sustainable halving-based token emissions
- Multi-industry utility
- Secure decentralized governance
- Cross-chain future expansions

iBTCCore envisions a world where digital assets are backed by real economic activity — trading, mining, fitness, e-commerce, and digital subscriptions.

2. Vision

To build a global digital treasury ecosystem that provides long-term value, financial empowerment, and multi-industry utility through a single universal asset — IBTC.

3. Mission

- Enable users to participate in a decentralized treasury economy
- Provide real-world utility through fitness, trading, and blockchain tools
- Build a multi-chain presence (Solana → EVM → BSC → Sui)
- Offer a transparent, scarce, halving-based token model
- Create sustainable growth through burns, staking, LP rewards, and treasury reserves

4. The IBTC Token

Ticker: IBTC

Max Supply: 21,000,000 IBTC (fixed, BTC-style scarcity)

Decimals: 6

Category: Utility + Governance + Value Accrual Token

IBTC is designed to replicate Bitcoin's scarcity model while providing real utility across digital and physical products.

5. Token Utility (Real Use Cases)

1. iBTCore Fitness Ecosystem

- Supplements purchase
- Fitness gear & wearables
- Gym membership & personal coaching
- Exclusive training programs

2. Trading & Investment Utility

- iBTCore Trading Group access
- Premium signals, analysis
- AI-based crypto tools (future)

3. Mining Treasury Utility

- Share-based reward system
- Access to mining subscription pools
- Mining-backed vault rewards

4. Launchpad Access

- Future iBTCore Launchpad
- New token listings
- Staking eligibility

5. Payments

- Merchant payments
- E-commerce
- Service payments inside the ecosystem

6. Tokenomics

Total Supply: 21,000,000 IBTC

Halving: Every 4 years

Emission Schedule:

Year	Total Released	Remaining
0 - 4	1,05,00,000	1,05,00,000
4 - 8	1,05,00,000	0

No additional minting after 21M cap is reached.

7. Token Distribution

Category	Allocation	Vesting
Community Rewards	50,00,000	48 months
Liquidity	30,00,000	100% locked
Team Reserve	10,00,000	36 months vesting
Mining Treasury	40,00,000	48 months
Staking Rewards	30,00,000	60 months
Ecosystem Expansion	37,00,000	48 months
Airdrop	3,00,000	Instant

8. Halving Model

IBTC follows a Bitcoin-inspired halving curve:

- Halving every 48 months
- Rewards emission reduces by 50%
- Scarcity increases
- Long-term value grows
- Acts as natural price support

This makes IBTC a scarce digital treasury token.

9. Revenue Model

IBTC ecosystem makes profit through:

1. Token Trading Fees

Every transaction generates small revenue to treasury.

2. Staking Pools

Staking fees support reserves & burns.

3. Mining Treasury Profits

A % of mining profit goes into:

- Burns
- Staking rewards
- Development pools

4. Ecosystem Product Sales

Supplements, merch, courses — all IBTC-integrated.

10. Burn Mechanism

Monthly buyback & burn strategy:

- 1% to 3% revenue-based burn
- Reduces supply
- Increases long-term price value
- Supports deflation

11. Governance

IBTC holders vote for:

- Treasury allocation
- New utilities
- Staking parameters
- Token upgrades
- Ecosystem proposals

Governance ensures decentralization and fairness.

12. Roadmap

Phase 1 — Launch

- Token generation on Solana
- Liquidity initial pool
- Whitepaper v1.0
- Website upgrade
- Socials expansion

Phase 2 — Utility Release

- Fitness ecosystem launch
- Coaching memberships
- Trading group access
- Staking pools live

Phase 3 — Mining Treasury

- Mining subscription pools
- Monthly mining rewards
- Burn vault activation

Phase 4 — Expansion

- Multi-chain (BSC, ETH L2, Sui)
- Launchpad
- NFT marketplace
- iBTC Core mobile app

Phase 5 — Blockchain

- Custom L2 chain
- Native IBTC coin
- Token → Coin migration

13. Security

- 100% LP lock
- Mint authority revoked after 21M cap
- Multisig ownership
- Freeze authority controlled
- Transparent emission schedule
- Regular audits (future)

14. Conclusion

iBTCor is a multi-industry digital treasury token built for long-term value, global adoption, and real-world use cases. With scarcity, halving, burns, staking, and multi-chain expansion — IBTC is positioned to become one of the next major digital assets from India to the world.