

# **FBS\$ Coin Whitepaper**

Website: fbscoin.digital

Contact: info@fbscoin.digital

#### 1. Introduction

FBSCoin (FBS) is a digital asset deployed on both the Ethereum (ERC-20) and TRON (TRC-20) blockchains. The project's mission is to be a versatile cryptocurrency with applications in payments, rewards, and decentralized applications, emphasizing transparency, usability, and security.

#### 2. Token Overview

Parameter	ERC-20 (Ethereum)	TRC-20 (TRON)
Token Name	FBSCoin	FBSCoin
Symbol	FBS	FBS
Contract Address	0xBD1fA1237D2de23c092eAEa05678Ed83F8941539	TNqTqqHs4fctkTD6m48kvaGXJt6XWJyh6x
Standard	ERC-20	TRC-20
Network	Ethereum Mainnet	Tron Mainnet
Decimals	18	6
Total Supply	See Etherscan	See Tronscan

### 3. Technical Architecture

# **ERC-20 Token (Ethereum)**

- Compliant with the ERC-20 standard.
- Implements standard functions: totalSupply(), balanceOf(), transfer(), approve(), transferFrom(), allowance().
- Compatible with major Ethereum wallets (MetaMask, TrustWallet, etc.).
- Contract verifiable at Etherscan.

# TRC-20 Token (TRON)

- Compliant with the TRC-20 standard.
- Implements functions equivalent to ERC-20.
- Compatible with TRON wallets and DApps.
- Contract verifiable at Tronscan.

#### 4. Tokenomics

Allocation	Percentage	Purpose
Public Sale	40%	Early supporters, token sale
Team & Advisors	20%	Core contributors, vested
Ecosystem Development	25%	Rewards, partners, integrations
Marketing & Community	10%	Awareness, bounties, incentives
Reserve	5%	Strategic initiatives

All allocations, supply data, and vesting schedules will be transparently published on the official website and on-chain.

# 5. Utility & Use Cases

- **Payments:** Digital currency for dApps, marketplaces, and payment gateways.
- **Staking & Rewards:** Rewards via staking pools and loyalty programs.
- **Governance:** Voting on major decisions and ecosystem upgrades.
- **Access:** Eligibility for special platform features and events.

# 6. Roadmap

- Q4 2025: Token launch on Ethereum & TRON; website and explorer listings.
- Q1 2026: Ecosystem application launches, staking programs, first governance votes.
- 2026: Ecosystem expansion, multi-chain bridges, and mobile wallet development.

# 7. Security & Audits

• All smart contracts follow industry-standard security practices.

- Comprehensive audits by independent third-party security firms prior to mainnet launch.
- Open-source publication of code and an ongoing bug bounty program.

#### 8. Risks & Disclaimers

Cryptocurrency products are not regulated by government authorities; partial or total loss of funds is possible. The platform does not take responsibility for any financial losses incurred by users. Engage only after conducting personal due diligence and seeking professional advice.

#### 9. Contact & Resources

Website: fbscoin.digital

• **Email:** info@fbscoin.digital

• ERC-20 Contract (Etherscan): <u>0xBD1fA1237D2de23c092eAEa05678Ed83F8941539</u>

• TRC-20 Contract (Tronscan): <u>TNqTqqHs4fctkTD6m48kvaGX[t6XW]yh6x</u>

#### 10. References

1. **Official project website:** <a href="https://fbscoin.digital">https://fbscoin.digital</a>

2. Etherscan contract address:

https://etherscan.io/token/0xBD1fA1237D2de23c092eAEa05678Ed83F8941539

3. Tronscan contract address:

https://tronscan.org/#/token20/TNqTqqHs4fctkTD6m48kvaGXJt6XWJyh6x

- fbs.com operated by FBS Markets Inc.; Registration No. 000001317; registered by the Financial Services Commission under the Securities Industry Act 2021, license number 000102/31. Office Address: 9725, Fabers Road Extension, Unit 1, Belize City, Belize.
- 5. **fbs.eu** operated by Tradestone Limited, registration number HE 353534, authorized by Cyprus Securities and Exchange Commission, license number 331/17.
- 6. Smart contract audit (TRC-20): hackenio\_Audit-Report\_trc20-fbs.pdf
- 7. Smart contract audit (ERC-20): PeckShield-Audit-Report-ERC20-FBS-v1.0.pdf
- 8. OpenZeppelin Contracts Documentation
- 9. Ethereum Whitepaper
- 10. Tron Whitepaper