

Tetner Ecosystem White Paper

1. Introduction

Tetner Ecosystem is a Web3 universe built around the USDT token (on the BSC blockchain). Our mission is to create a decentralized gaming and social economy where the token powers every interaction - from Telegram bots to mobile games.

2. The Problem

Modern Web2 games and apps don't allow users to truly own their digital assets or participate in project governance. We aim to solve:

- Centralized control of in-game currencies
- Lack of transparent game economies
- No real player influence on project direction

3. Our Solution

USDT (Tetner) is a digital asset that connects game mechanics with real digital economics. It will be used for:

- Purchasing in-game assets and NFTs
- Participating in Telegram tournaments and lotteries
- DAO voting and decision-making
- Rewards for active community members

4. Tokenomics

Token name: USDT

Network: BSC

Contract: 0xcB22D76B4cad07c2e9f361ACd998581A73b3D3d2

Type: BEP-20

Total Supply: 2,750,000,000 tokens

Public Listing: 1,000 tokens (initial circulating supply)

Distribution:

- Reserve for game airdrops: ~99.999%

Tetner Ecosystem White Paper

- Team: Kirill (SolForge), Dmitry (ByteBlade)
- Marketing: TBD
- DAO / Governance: TBD

Note: Full breakdown will be published post-test phase.

5. Token Utility

- In-game NFTs - buy skins and gear using the token
- Tournaments & lotteries - transparent Telegram-based mechanics
- DAO - community governance via token voting
- Rewards & airdrops - distributed to active users

6. Technology Stack

- Blockchain: BSC (BEP-20), with future cross-chain support
- Core: Smart contracts (Solidity) - Platforms: Telegram, Unity, iOS
- Integrations: CI/CD pipelines, DAO logic, NFT tools, gamification

7. Our Story

A Chance Meeting:

Two developers met in the middle of the digital noise:

- SolForge - smart contract architect (Solidity)
- ByteBlade - Telegram bot and mobile game developer (Swift, Unity)

First Step: Token

Creating a BSC testnet token was our first step in building the ecosystem.

8. Roadmap

Phase 1: Launch

- USDT token creation (BEP-20)

Tetner Ecosystem White Paper

- Wallet support and BSC integration
- Initial liquidity pool (upcoming)

Phase 2: Development

- Working Telegram bot with basic economy
- Demo Unity game with token-based skins
- DAO mechanics for game tournament voting
- NFT marketplace integration

Phase 3: Scaling

- Community growth and adoption
- International tournaments
- New apps and services using the token

9. Market & Competition

The Web3 gaming space is expanding, but few projects:

- Offer easy entry through Telegram
- Integrate both mobile gaming and smart contracts
- Use a single token across an entire ecosystem

Tetner bridges this gap with a low-barrier, scalable model.

10. The Team

Kirill (SolForge)

Solidity Developer

[GitHub](#)

Dmitry (ByteBlade)

Unity & Bot Engineer

Tetner Ecosystem White Paper

[GitHub](#)

11. Legal Notice & Risks

- This is an early-stage project. The token is not publicly for sale.
- Airdrops are free. Participation in the ecosystem is optional.
- Subject to change. This is a live experiment in digital economies.

12. Conclusion

Tetner Ecosystem is a Web3 sandbox where the USDT token is your ticket into a true digital economy. We invite developers, gamers, and builders to join us in shaping a fair, transparent, and decentralized platform.

Appendix

BEP-20 Contract: 0xcB22D76B4cad07c2e9f361ACd998581A73b3D3d2

Telegram: [tetner_USDT](#)

[GitHub Repo](#)