Whitepaper - Tetter USD (USDT.)

1. Introduction

The growth of stablecoins has transformed the digital financial market, bringing stability and ease of

use to cryptocurrency users. However, most of these solutions still present limitations in terms of

privacy and decentralization. Tetter USD (USDT.) emerges to fill this gap, offering a stable token

focused on privacy and decentralized governance without compromising efficiency.

2. Project Overview

Tetter USD is a stablecoin designed to provide a reliable and innovative alternative to traditional

options like USDT. Our goal is to create an ecosystem where user privacy is respected and network

control is decentralized, ensuring greater security and transparency.

3. Technology and Main Features

- Stability pegged to the US dollar.

- Use of advanced mechanisms to preserve transaction privacy.

- Smart contract on the BNB Chain with ERC20-compatible standards.

- Mint and burn controlled by the owner, with transparency and auditability.

- Minimized fees and slippage to facilitate swaps and transfers.

4. Privacy and Decentralization

Tetter USD implements protocols that ensure transaction data confidentiality, avoiding unnecessary

exposure of information. Moreover, the project encourages community participation in token

governance, promoting a decentralized structure that reduces risks of censorship and manipulation.

5. Tokenomics

- Name: Tetter USD

- Symbol: USDT.

- Decimals: 6

- Initial supply: configurable at deploy, with mint and burn capabilities.

- Control: initially centralized, with a roadmap for progressive decentralization.

Whitepaper - Tetter USD (USDT.)

6. Use Cases

- Stable and private means of payment.
- Tool for fast and secure international transfers.
- Base for contracts and decentralized applications requiring stability and privacy.

7. Roadmap

- Q3 2025: Smart contract development and testing.
- Q4 2025: Official launch on BNB Chain.
- Q1 2026: Integration with DeFi platforms and wallets.
- Q2 2026: Implementation of decentralized governance and independent audits.

8. Team

The project is led by experienced blockchain and cryptocurrency developers committed to innovation, security, and privacy. (Team details can be added as desired.)

9. Contact and Links

- Twitter: x.com/devastoken