# Beter Token (\$BTR) White Paper

## 1. Introduction

Beter Token is an innovative blockchain-based solution developed with the purpose of "enabling more accessible and secure management of digital assets." This white paper aims to explain Beter Token's vision, technical structure, token economy, and future development plans.

## 1.1 Problem Definition

In today's digital economy, Beter Token seeks to address issues such as "reliability problems of centralized systems, high transaction fees, or access restrictions" by providing users with "faster, more secure, and cost-effective transactions."

## **1.2 Proposed Solution**

Beter Token is designed as "an ERC-20 token operating on the Solana blockchain." This system offers "an ecosystem supported by smart contracts" or "a decentralized finance platform" to meet users' needs.

## 2. Beter Token Ecosystem

## 2.1 Key Features

- **Decentralization:** Beter Token operates on a fully distributed network, eliminating dependency on third parties.
- Security: Protected by "cryptographic algorithms and multi-layered verification."
- Ease of Use: Offers a user-friendly interface and broad accessibility.
- Scalability: Designed to support high transaction volumes.

#### 2.2 Use Cases

Beter Token can be utilized in the following areas:

• "Payment systems, staking rewards, platform-specific services"

## **3. Technical Infrastructure**

## 3.1 Blockchain Technology

Beter Token is built on the "Solana network." This choice enhances the network's reliability and performance.

## 3.2 Consensus Mechanism

"Proof-of-Stake (PoS) ensures energy efficiency."

#### **3.3 Smart Contracts**

Beter Token leverages smart contracts to automate transactions and enhance reliability.

## 4. Tokenomics (Token Economy)

4.1 Token Details

- Name: Beter Token
- **Symbol:** BTR
- **Total Supply:** 999,980,000 BTR
- Distribution:
  - 40%: Investors and ICO
  - 30%: Team and development
  - 20%: Community rewards and staking
  - 10%: Reserve fund

#### 4.2 Token Usage

- **Payments:** A payment method for services within the platform.
- Governance: Token holders can vote on the network's future.
- **Rewards:** Used for staking or participation incentives.

#### 4.3 Deflationary Mechanisms

"Regular token burns will reduce supply and preserve value."

#### 5. Roadmap

- **Q2 2025:** Project launch and testnet rollout.
- Q3 2025: Mainnet launch and initial token distribution.
- **Q4 2025:** First partnerships and ecosystem expansion.
- **2026:** Global adoption and addition of new features.

## 6. Team

"Abdullah YILDIRIM - Founder, 5+ years of blockchain development experience."

## 7. Future Vision

Beter Token will continuously evolve to meet user needs. The project aims to develop new features based on user feedback and expand its ecosystem. In the long term, Beter Token aspires to become a significant part of the financial system.

## 8. Conclusion

Beter Token offers users a variety of opportunities with its innovative approach to digital assets. This white paper outlines the project's core principles and goals, serving as a comprehensive resource for potential investors and users. Beter Token aims to play a key role in the decentralized finance world, continuing to add value for its users.

## 9. Legal Disclaimer

This white paper is for informational purposes only and does not constitute investment advice. Beter Token is being developed in compliance with regulatory requirements, but users should conduct their own research.