

Sardalla (SAR) — Technical Whitepaper v1.0 (English Edition)

****Verified contract:**** `0x851D720513Ff135007DE95BD58b28514093BEb25`

****Verified BEP-20 token on BNB Smart Chain (BSC)****

1. Introduction

Sardalla (SAR) is a BEP-20 token deployed on the BNB Smart Chain (BSC).

It is designed as a payment medium within decentralized ecosystems and as an experimental foundation for future DeFi services, tools, bridges and community-driven governance models.

2. Technical Specifications

- ****Name:**** Sardalla
- ****Symbol:**** SAR
- ****Contract:**** `0x851D720513Ff135007DE95BD58b28514093BEb25`
- ****Network:**** BNB Smart Chain (BEP-20)
- ****Total supply:**** 1,000,000,000 SAR
- ****Additional minting:**** Disabled
- ****Burn function:**** Enabled
- ****Auditability:**** Fully verified and publicly accessible on BscScan

3. Solidity Contract Snippets

...

```
function totalSupply() public view returns (uint256) {  
  
    return _totalSupply;  
  
}
```

```
function transfer(address recipient, uint256 amount) public returns (bool) {  
  
    _transfer(msg.sender, recipient, amount);  
  
    return true;  
  
}
```

```
function burn(uint256 amount) public virtual {  
  
    _burn(msg.sender, amount);  
  
}  
...
```

4. Security & Transparency

- The smart contract is fully verified on BscScan.
- It contains ****no hidden mint****, ****no hidden fees****, ****no blacklist mechanisms****, and ****no privileged owner-only transfers****.
- Ownership can be renounced to promote decentralization and strengthen community trust.

5. Bridges & Multi-Chain Expansion

Sardalla (SAR) is designed to integrate with cross-chain bridges, enabling the creation of wrapped versions (*wSAR*) on other EVM-compatible networks such as:

- Ethereum
- Polygon
- Avalanche
- Arbitrum
- Optimism

This multi-chain vision aims to expand the token's usability, accessibility, and liquidity opportunities.

6. Philosophy

> “Sardalla does not make promises — it builds.”

A simple and transparent approach: no hype, no unrealistic roadmaps, just code, community, and reliable development.

7. Community & Contact

- **Official Website:** <https://tokensardalla.github.io/sardalla/>
- **Telegram:** <https://t.me/tokensardalla>
- **X (Twitter):** <https://x.com/tokensardalla>
- **GitHub Repository:** <https://github.com/tokenSardalla/sardalla>
- **Email:** tokensardalla@hotmail.com

© 2025 Sardalla Project — Decentralized BEP-20 asset developed in Asturias, Spain.