

White Paper



1. Introduction

1.1 Overview

WOLFF Coin (USDW) is a multi-chain, dollar-pegged stablecoin deployed across several leading blockchain networks: Solana, Ethereum (ERC-20), Binance Smart Chain (BEP-20), and Polygon (MATIC). USDW is designed to maintain a stable value of \$1 USD, ensuring financial accessibility, transparency, and reliability across decentralized ecosystems.

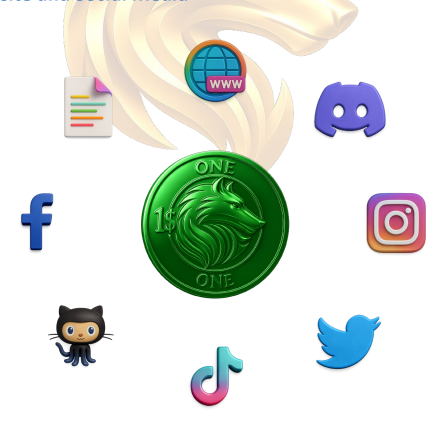
1.2 Mission

Our mission is to deliver a **stable**, **secure**, **and interoperable** digital dollar across the blockchain universe, empowering users with seamless and low-volatility financial tools for investment, transfers, savings, and more.

1.3 Purpose of the Whitepaper

This whitepaper provides a comprehensive insight into the USDW token's structure, smart contract mechanisms, network deployments, and future plans for growth and interoperability.

1.4 Website and Social Media











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2. Token Details

2.1 Multi-Chain Contract Information

Blockchain	Contract Address	Standard
Solana	FckBFUS92Un6a3tafNqCaTYjm3fSeo6amvVEnL483Mci	SPL Token
Ethereum	0xeaf81d8c3bbab2135fbb74736f528199e5995c68	ERC-20
BSC	0xb470ac9fd23608ddbc04e4d423a44613f622ac9a	BEP-20
Polygon	0x0a65e824a438f66d7464431cfa7a17c7154defdd	Polygon ERC











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2.2 Token Specifications

• Token Name: WOLFF Coin (USDW)

Symbol: USDWDecimals: 6

• Total Supply: 2,000,000,000,000 USDW (multi-chain aggregate)

2.3 Fee Structure

• Transaction Fee: 0.2%

• **Burn Fee**: 0.5%

2.4 Ownership & Minting

• Ownership: Deployer's address owns contract rights.

• Minting: Total supply was pre-minted at contract deployment.









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3. Technical Details

3.1 Smart Contract

- Developed using **Solidity** (for EVM chains) and **Rust** (for Solana).
- Implements standard token functionalities: transfers, approvals, allowance management, and token burning.

3.2 Pausable Functionality

• Includes the ability to **pause/unpause** transfers in case of emergency, controlled by the contract owner (EVM chains).

4. Token Functionality

4.1 Transfers & Blacklisting

- Users can freely transfer USDW tokens within each chain.
- A blacklist system allows blocking malicious addresses (EVM-based).

4.2 Token Burning

• Holders may burn USDW tokens to reduce the circulating supply using the burn function (where supported).

4.3 Fee Adjustments

• Admin privileges enable updating of fee percentages and fee recipient addresses.









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5. Roadmap & Future Plans

- ✓ Enable cross-chain swaps and bridges.
- \checkmark Collaborate with DeFi and CeFi platforms for integration.
- ✓ Launch staking and saving mechanisms with yield options.
- Stablish partnerships with merchant and payment gateways.

6. Conclusion

WOLFF Coin (USDW) stands as a **future-proof, multi-chain stablecoin**, uniquely positioned to bring dollar stability to both emerging and mature decentralized ecosystems. Through constant innovation, transparency, and expansion, USDW will continue to serve as a cornerstone for financial security in the Web3 economy.

Join us in building the stable future of finance.





