MetaWorldPay (MWPAY) - Whitepaper

1. Introduction

In today's world, financial transactions are becoming increasingly digital, yet existing payment systems still struggle with high transaction fees, long approval times, and regional restrictions. **MetaWorldPay (MWPAY)** is a blockchain-based decentralized payment system designed to address these shortcomings.

MetaWorldPay aims to provide a secure, fast, and low-cost payment solution across Web3 ecosystems, metaverse platforms, NFT marketplaces, and DeFi applications.

2. Vision & Mission

Vision

MetaWorldPay envisions becoming a global digital payment infrastructure that is accessible, secure, and decentralized.

Mission

- To be a universal payment method within the Web3 and metaverse world.
- To create a financial infrastructure that can be easily integrated into NFT and gaming ecosystems.
- To promote secure and low-cost transactions through decentralized finance (DeFi) solutions.

3. Problems & Solutions

Current Issues

- · Traditional payment systems are slow and costly.
- Payment processes in metaverse and Web3 environments are complex.
- Despite the rise of cryptocurrencies, their real-world usability remains limited.

MetaWorldPay Solutions

- Fast and low-cost transactions using the BSC network
- Easy integration with NFT, gaming, and Web3 platforms.
- Decentralized infrastructure ensuring secure and user-friendly payment methods.

4. Technology & Infrastructure

MetaWorldPay is built on the Binance Smart Chain (BSC) and follows ERC-20/BEP-20 standards. Smart contracts ensure all transactions are transparent and secure.

5. Tokenomics

- Token Name: MetaWorldPay
- Symbol: MWPAY
- Total Supply: 1,000,000,000 MWPAY
- Distribution Plan:
 - 40% Community & Ecosystem Development
 - 20% Investors & Partnerships
 - o 15% Developer Team
 - 10% Reserve Fund
 - o 10% Staking & Rewards
 - 5% Airdrop & Marketing
- Transaction Fee: 3% (2% for liquidity, 1% reflection to token holders)

6. Use Cases

- · Metaverse platforms: Purchase of digital goods and services.
- NFT marketplaces: Buy and sell NFTs.
- Web3 applications: Integration into DeFi platforms.
- In-game payments: Purchase of digital assets and content.

7. Roadmap

2025 Q1-Q2:

- Project launch and whitepaper release.
- · Smart contract development and testnet phase.
- Community building and initial airdrop.

2025 Q3-Q4:

- MWPAY adoption on metaverse platforms.
- First DeFi integration and staking program launch.
- · Listing on decentralized exchanges (DEX).

2026:

- · Integration into real-world payment systems
- Expansion into a broader ecosystem and global adoption.

8. Team & Community

The MetaWorldPay team remains anonymous, focusing on decentralization and security. The community will contribute to project growth and governance.

9. Security & Audits

- Smart contract audits: Third-party audits will be conducted to prevent vulnerabilities.
- Advanced security protocols: Best practices will be implemented to protect user assets.
- Decentralization: Users will have full control over their transactions.

This document serves as the initial whitepaper for MetaWorldPay. Once published on our website, it will be refined based on community feedback.