

WevinaCoin (WNC) Whitepaper

Introduction:

WevinaCoin (WNC) is a decentralized digital currency created to empower financial freedom and represent the economic strength of Nigeria and Africa at large. It is a utility token aimed at enabling smooth, secure, and low-cost transactions both locally and globally.

Vision:

To establish WevinaCoin (WNC) as a globally recognized digital currency symbolizing Nigeria's liberation from financial oppression and to serve as a treasure of value and trust for all Africans.

Mission:

To build a decentralized ecosystem where WevinaCoin (WNC) becomes a reliable medium for payments, trade, and financial services across borders, especially in emerging economies.

Tokenomics:

- Token Name: WevinaCoin
- Symbol: WNC
- Total Supply: 1,000,000,000,000,000 (One Quadrillion)
- Blockchain: Polygon Network
- Contract Address: 0xF870f995EA97BCff1Cc5f420854a1B252D1BD5E3

Use Cases:

- Peer-to-peer payments
- Remittance and cross-border transactions
- Online commerce and merchant services
- Utility and service payments

- Store of value in local economies

Roadmap:

Phase 1:

- Token Development
- Smart Contract Deployment
- Website and Whitepaper Launch

Phase 2:

- Liquidity Provision (WNC/USDC)
- CoinGecko and CoinMarketCap Listing
- Community Development and Airdrops

Phase 3:

- Expansion to BNB Chain and Tron
- Partnership with Merchants and Platforms
- Mobile Wallet Development

Phase 4:

- Decentralized Exchange (DEX) Integration
- NFT and Metaverse Utility
- Global Marketing and Adoption Campaigns

Security:

WNC is built on the Polygon network using secure and verified smart contracts to ensure safety, transparency, and efficiency in all transactions.

Disclaimer:

Cryptocurrencies are volatile and subject to market risks. This whitepaper does not constitute financial advice. Please do your own research before investing.

Contact and Links:

- Official Website: Coming Soon
- Whitepaper Version: May 2025
- Verified Contract Address: 0xF870f995EA97BCff1Cc5f420854a1B252D1BD5E3