



DAPMCOIN (DPCN) WHITEPAPER



DAPCOIN (DPCN)

1. Introduction

- Official Website: <https://dapmcoindpcn.co.za/>
- Project Founder **Danglo And Prieto Mining**
- E-mail: info@dapmcoindpcn.co.za
- Dapmcoin is a decentralized digital currency developed by
- Danglo And Prieto Mining
- This whitepaper outlines the vision, mission, technology, and potential of Dapmcoin in revolutionizing the financial market, particularly in the mining and mineral resources sector
- Dapmcoin is a DeFi token built on the Ethereum blockchain
- In other words Dapmcoin (DPCN) is a DeFi token built on the **Ethereum blockchain**. The **maximum supply** of Dapmcoin is **5,191,989 DPCN**. Dapmcoin (DPCN) offers several utilities within its ecosystem: **TOKEN CONTRACT (WITH 18 DECIMALS)**
- 0x65fd1fb6f0728c2744c44b54ec98448b05271ccf



Payment Method

- Transactions: Dapmcoin can be used as a digital currency for transactions within the Danglo And Prieto Mining ecosystem and with partnered merchants and anyone who have Dapmcoin



Staking

- Rewards: Users can stake their Dapmcoin to earn rewards, contributing to the network's security and stability



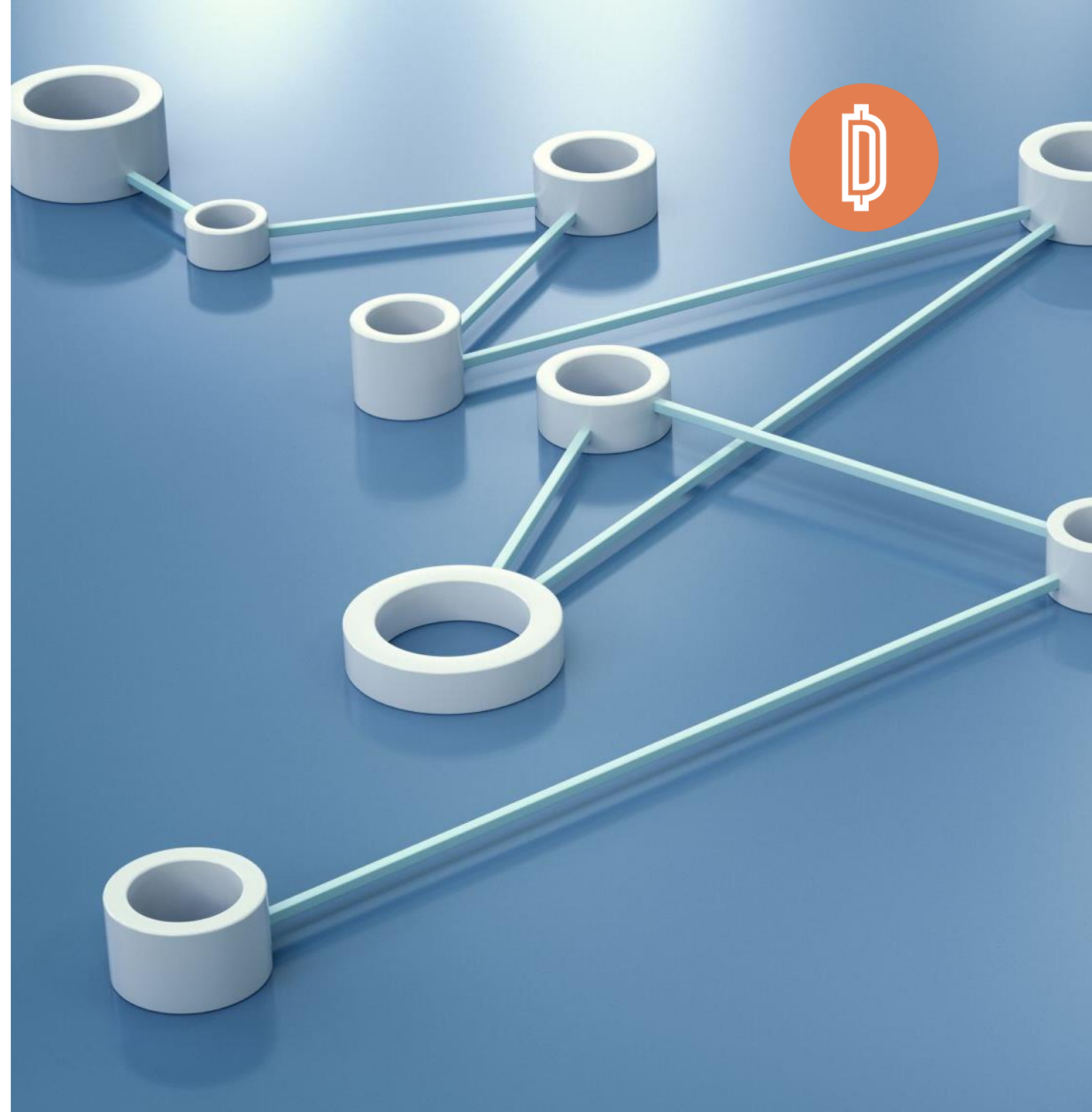
Access to Services

- Exclusive Services: Holding Dapmcoin may grant users access to exclusive services and features within the Danglo And Prieto Mining platform



Governance

- Voting Rights: Token holders may have the ability to participate in governance decisions, influencing the future direction of the project. These utilities make Dapmcoin a versatile and valuable asset within its ecosystem



2. Vision and Mission

- Vision: To integrate the African continent into the global financial market's technological evolution
- Mission: To facilitate secure and efficient financial transactions, representing Africa's mineral wealth



3. Currency Potential



Purchasing and selling products and services in various establishments



Facilitating transactions between mining companies and mineral resource buyers



Representing wealth and mineral resources, with significant potential for value appreciation

4. Blockchain Technology



Decentralization: Dapmcoin operates on a decentralized blockchain, ensuring that no single entity has control over the entire network

Consensus Mechanism: The blockchain uses a Proof-of-Stake consensus mechanism, which is energy-efficient compared to Proof-of-Work

Smart Contracts: Dapmcoin supports smart contracts, enabling automated and self-executing agreements without the need for intermediaries

Security Protocols: Advanced cryptographic techniques are employed to secure transactions and protect user data

Scalability: The blockchain is designed to handle a high volume of transactions, ensuring fast and efficient processing even as the network grows

4. Blockchain Technology

- Interoperability: Dapmcoin's blockchain is compatible with other blockchain networks, facilitating cross-chain transactions and integrations



5. Key Features of DPCN's Blockchain



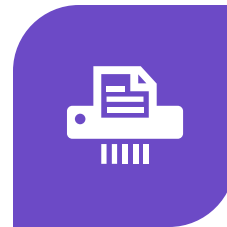
DECENTRALIZATION:
DISTRIBUTED LEDGER
TECHNOLOGY
ENSURING
TRANSPARENCY AND
SECURITY



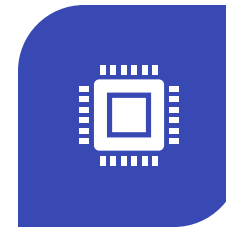
CONSENSUS
MECHANISM: PROOF-
OF-STAKE FOR
VALIDATING
TRANSACTIONS



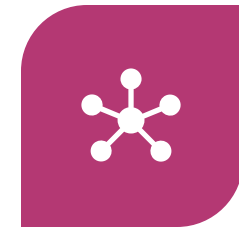
SMART CONTRACTS:
FACILITATING COMPLEX
TRANSACTIONS
WITHOUT
INTERMEDIARIES



SECURITY: MULTI-
LAYERED SECURITY
PROTOCOLS TO
PROTECT USER DATA
AND TRANSACTIONS



SCALABILITY: HIGH
THROUGHPUT TO
SUPPORT A GROWING
NUMBER OF
TRANSACTIONS



INTEROPERABILITY:
SEAMLESS
INTEGRATION WITH
OTHER BLOCKCHAIN
NETWORKS



6. Currency Distribution

- Initial Distribution: Free distribution to brand members and the global community
- Future Distribution: Strategies for widespread adoption, including partnerships and incentives



7. Staking and Benefits

- Staking Process
 - Definition: Staking involves holding DPCN in a wallet to support the operations of the blockchain network
 - Mechanism: Users can lock a certain amount of DPCN in a staking wallet
 - Rewards: Stakers receive rewards in the form of additional DPCN
 - Benefits: Staking helps secure the network, reduces the circulating supply of DPCN, and provides a passive income stream for holders
- How to Participate in Staking
 - Step 1: Acquire DPCN through exchanges or initial distribution
 - Step 2: Transfer DPCN to a staking-compatible wallet
 - Step 3: Select the amount of DPCN to stake and lock it in the staking wallet
 - Step 4: Monitor staking rewards and periodically claim them



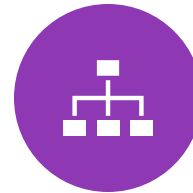
8. Team



FOUNDERS:
BACKGROUND AND
QUALIFICATIONS OF
THE FOUNDERS



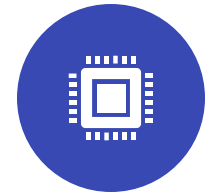
NAME: ERNESTO
FRANCISCO
MAPOSSE



GLOBAL CEO &
EXECUTIVE
DIRECTOR



BACKGROUND: ERN
ESTO FRANCISCO
MAPOSSE, HAS
BEEN LEADING
DANGLO AND
PRIETO MINING, THE
COMPANY BEHIND
DAPMCOIN, SINCE
ITS INCEPTION



QUALIFICATIONS:
HIS EXPERIENCE
SPANS ACROSS THE
TECHNOLOGY AND
FINANCIAL
SECTORS, WITH A
STRONG FOCUS ON
LEVERAGING
BLOCKCHAIN
TECHNOLOGY FOR
INNOVATIVE
SOLUTIONS



Key Accomplishments

Successfully expanded the company's operations from South Africa to other regions, enhancing its global footprint in the mining industry and other sectors

Led the diversification of the company's portfolio to include not only diamond and gold mining but also the development of Dapmcoin, a cryptocurrency aimed at revolutionizing the mining sector

Implemented sustainable and ethical mining practices, ensuring that the company's operations have minimal environmental impact and contribute positively to local communities

Spearheaded the integration of advanced technologies in mining operations, improving efficiency and safety



Key Accomplishments



Fostered strong relationships with local communities, supporting various social and economic development projects to improve the quality of life for residents in mining areas



Under his leadership, Danglo And Prieto Mining has become a recognized name in the industry, known for its commitment to innovation, sustainability, and ethical practices



Key Accomplishments

DEVELOPERS:

DORCAS AYANDA MOTLOUNG

ROLE: BLOCKCHAIN DEVELOPER

BACKGROUND: IS A SKILLED BLOCKCHAIN DEVELOPER WITH A BACKGROUND IN COMPUTER SCIENCE AND CRYPTOGRAPHY



9. Environmental and Social Impact

- Sustainable Practices: Measures adopted by Danglo and Prieto Mining to minimize environmental impact, such as using eco-friendly mining techniques and renewable energy sources
- Land Rehabilitation: Efforts to restore mined areas, including reforestation and soil restoration projects
- Community Involvement: Projects and initiatives to benefit local communities, such as education programs, healthcare services, and infrastructure development
- Waste Management: Implementation of efficient waste management practices to reduce environmental pollution and promote recycling
- Carbon Offset Programs: Initiatives to offset carbon emissions through reforestation and renewable energy projects



10. Use Cases

- Industrial and Commercial Transactions: Use of Dapmcoin in daily transactions, such as purchasing goods and services
- Cross-Border Payments: Facilitating international payments through DAPM CCD.C.BANK, reducing transaction costs and time
- Investments: Opportunities to invest in mineral resources represented by Dapmcoin, providing a hedge against inflation and currency devaluation



11. Next Steps for Currency Adoption



Partnerships: Establishing partnerships with businesses, banks, financial institutions, and governments to promote the use of Dapmcoin



Education and Awareness: Conducting educational campaigns to inform potential users about the benefits and uses of Dapmcoin



Regulatory Compliance: Ensuring compliance with local and international regulations to build trust and credibility



Technological Enhancements: Continuously improving the blockchain technology to enhance security, scalability, and user experience



Community Engagement: Building a strong community of users, developers, and stakeholders to drive the adoption and development of Dapmcoin

12. Partnerships



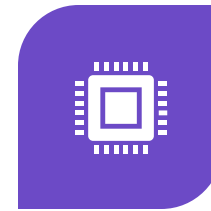
MINING COMPANIES:
COLLABORATIONS
WITH VARIOUS MINING
COMPANIES TO
FACILITATE THE SALE
AND PURCHASE OF
MINERAL RESOURCES



RETAILERS AND
SERVICE PROVIDERS:
PARTNERSHIPS WITH
STORES, BARS,
HOTELS, AND
RESTAURANTS TO
ACCEPT DAPMCOIN
AS A PAYMENT
METHOD



FINANCIAL
INSTITUTIONS:
AGREEMENTS WITH
BANKS AND
FINANCIAL
INSTITUTIONS TO
INTEGRATE
DAPMCOIN INTO
THEIR PAYMENT
SYSTEMS



TECHNOLOGY FIRMS:
COLLABORATIONS
WITH TECH
COMPANIES TO
DEVELOP AND
ENHANCE THE
BLOCKCHAIN
INFRASTRUCTURE

13. Real-World Examples of DPCN Transactions



Retail Purchases: Customers can use Dapmcoin to buy goods and services at partnered retail stores and online platforms



Mining Transactions: Mining companies use Dapmcoin to settle transactions with buyers of mineral resources, streamlining the payment process



Cross-Border Payments: Businesses and individuals use Dapmcoin for international transactions, benefiting from lower fees and faster processing times



Investment Opportunities: Investors purchase Dapmcoin as a digital asset representing mineral wealth, providing a hedge against traditional market

14. Small Miners Collaboration



OBJECTIVE: TO HELP SMALL MINERS EXCHANGE AND SELL THEIR MINERAL RESOURCES SAFELY AND CONFIDENTLY



DETAILS: DANGLO AND PRIETO MINING WORKS WITH SMALL MINERS TO FACILITATE INVESTMENTS AND SECURE BUYERS FOR THEIR MINERALS



15. Investment Partners



Objective: To attract investments for small mining operations



Details: The company partners with various investment platforms to provide financial support and security for small mining projects



16. Agricultural Partnerships

- Objective: To promote agricultural development
- Details: Danglo And Prieto Mining has acquired spaces for agricultural activities in Mozambique and plans to expand to other countries



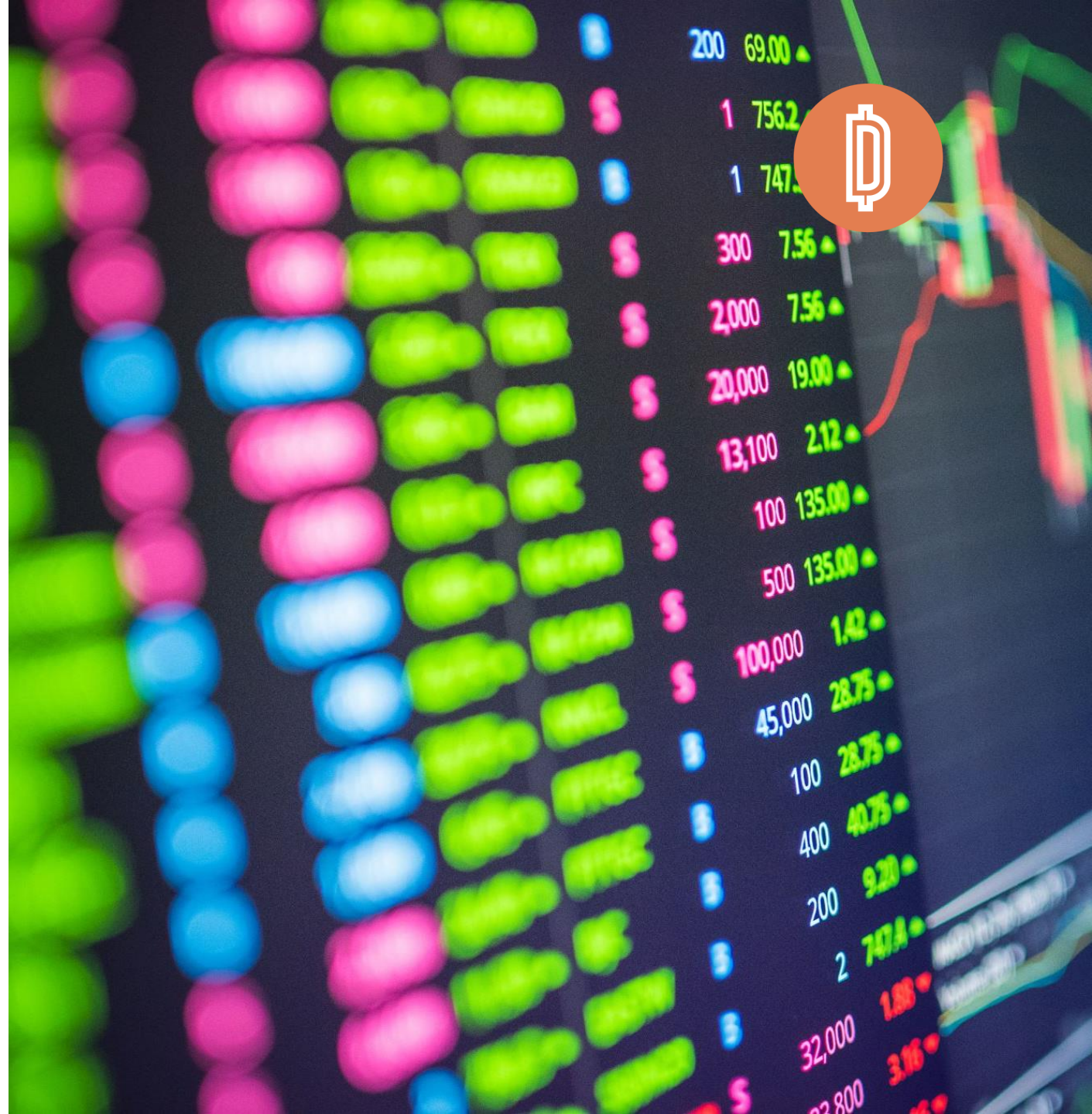
17. Fisheries Sector

- Objective: To support the fishing industry
- Details: The company engages in fishing activities, contributing to the growth of the economy by promoting sustainable fishing practices

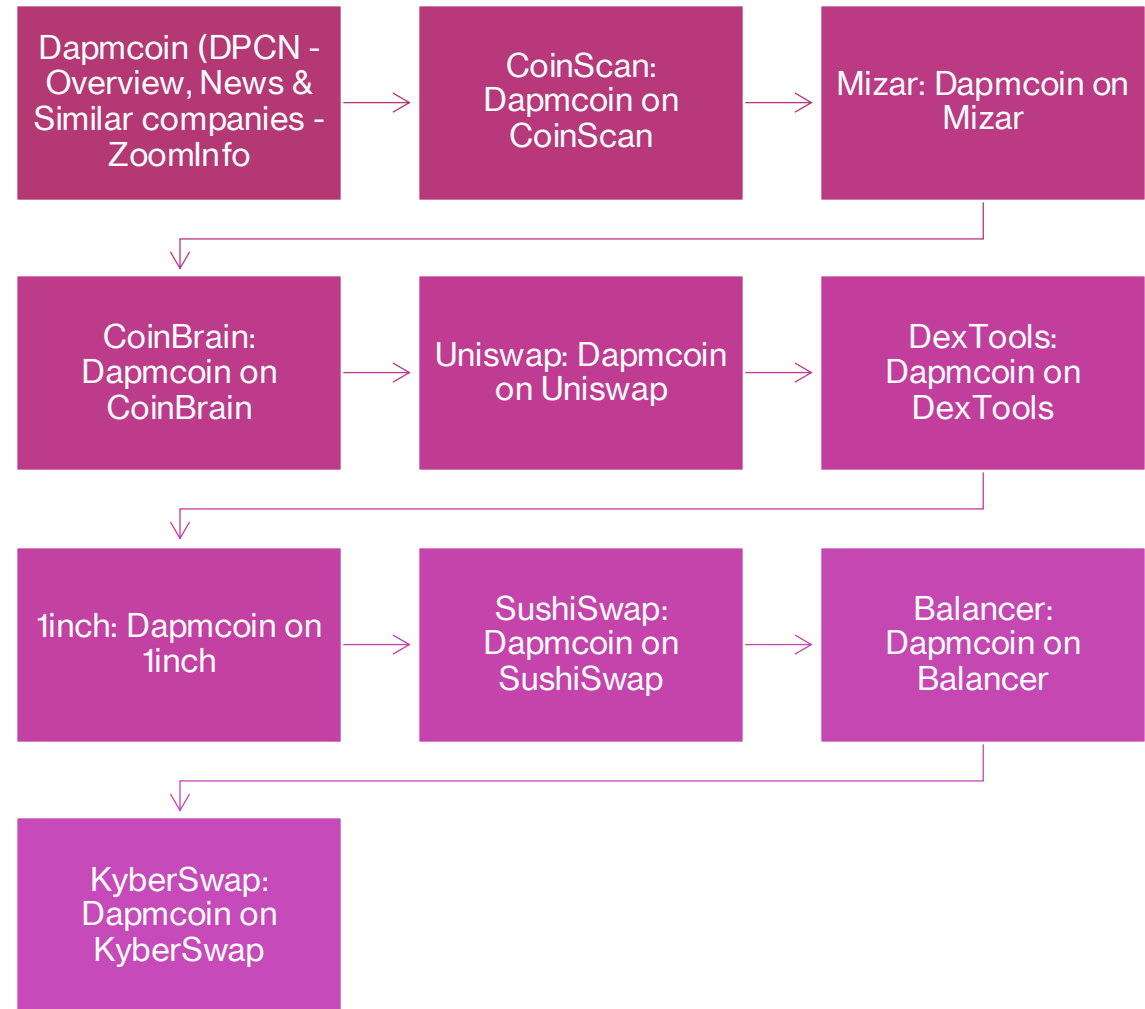


18. Cryptocurrency Exchanges

- Objective: To facilitate the trading of Dapmcoin
- Details: Dapmcoin is listed on various cryptocurrency exchanges, allowing for global trading and cross-border payments



19. Exchanges



20.Exchanges



Matcha: Dapmcoin on Matcha

Paraswap: Dapmcoin on Paraswap

Zerion: Dapmcoin on Zerion

DeBank: Dapmcoin on DeBank

Zapper: Dapmcoin on Zapper

Etherscan: Dapmcoin Contract on Etherscan

Bitstorage Centralized Exchange

21.Exchanges

