

# WELCOME TO



**DOLLARO**  
ULTIMATE STAKING

---

**Step Into The Future  
with Dollaro**



# Disclaimer

This whitepaper is designed to be a dynamic document that will be regularly updated to reflect developments in the ecosystem. We will ensure that essential revisions are made based on feedback from the public, advancements in product development, and other relevant factors.

Other than that, it is important to note that this document does not offer investment advice. Potential investors are encouraged to conduct their own research and seek professional guidance before making any investment decisions.







# **Abstract**

Dollaro is a blockchain-powered platform that is designed to unlock the full potential of digital assets by offering staking and re-staking solutions. With a focus on efficient liquidity distribution, Dollaro allows users to maximize returns while retaining complete control over their investments.

The platform's transparent, user-friendly approach eliminates hidden fees and surprises. This ensures a seamless and hassle-free experience for users. Also, Dollaro is committed to providing easy access to staking opportunities, which empowers users to optimize their digital asset portfolios with minimal complexity.

By combining transparency, efficiency, and flexibility, Dollaro redefines the staking experience. This allows users to receive higher returns while maintaining full control over their assets.



# **Table of Contents**

---

## **1. Introduction**

- Vision
- Mission
- Objectives

## **2. Core Features of Dollaro**

- Staking
- Re-Staking
- Efficient Liquidity Distribution
- Robust Security Measures
- Transparency & Accountability

## **3. Income Generation**

- Staking Income
- Referral Income
- Level Income

## **4. Roadmap**

- 1 OCT: Developing
- 14 NOV: Presale
- 29 NOV: Stage 2 Starts
- 14 DEC: Stage 3 Starts
- 29 DEC: Stage 4 Starts
- 14 JAN 2025: End of ICO



## 5. Tokenomics

- Developing
- Marketing
- Sale
- Reserved
- Airdrop
- Exchange Listing

## 6. Terminology Explained

- Blockchain Technology
- Cryptocurrency
- Crypto Tokens
- Web3
- Decentralization

## 7. Crypto Loans

- Crypto Loans
- Types of Crypto Loans
- Formula

## 8. Conclusion

- Summary of Dollaro Vision
- Invitation to Stakeholders



# **Introduction**

## **Vision**

Dollaro aims to revolutionize digital asset management by providing a transparent and user-centric platform for staking and re-staking. Our vision is to provide users with seamless access to liquidity opportunities, maximize returns, and ensure complete control over their investments.

## **Mission**

Dollaro mission is to simplify and enhance the staking experience by offering a blockchain-powered platform that prioritizes transparency, control, and efficiency. We strive to provide users with seamless access to staking opportunities, optimize returns, and ensure a secure, hassle-free environment that allows them to unlock the full potential of their digital assets.

## **Objectives**

### **» Maximize Returns**

Our goal is to provide users with proper staking and re-staking solutions that maximize the yield on their digital assets.

### **» Ensure Transparency**

We are committed to operating with complete transparency. This eliminates hidden fees and surprises that build trust and provide a seamless user experience.





## » User Control

Dollaro empowers users by giving them full control over their investments, enabling them to manage and adjust their staking strategies with ease.

## » Efficiency in Liquidity Distribution

We aim to implement efficient liquidity distribution mechanisms that enhance the platform's performance and ensure smooth and effective asset management.

## » Simplified Access

We seek to make staking opportunities easily accessible. To do so, we offer a user-friendly platform suitable for both beginners and experienced investors.

## » Security & Reliability

Our platform is designed to ensure a secure, stable, and reliable environment for users to manage their digital assets and stake activities with confidence.



# Core Features of Dollaro

---

## Staking

Dollaro provides a robust staking mechanism that allows users to lock up their digital assets. By participating in staking, users contribute to the security of the network and receive a portion of the network's transaction fees as rewards.

## Re-Staking

The platform also offers re-staking. It is a feature that allows users to compound their earnings by automatically reinvesting their staking rewards.

## Efficient Liquidity Distribution

Dollaro advanced liquidity distribution system ensures that liquidity is efficiently allocated across the platform. This helps to maintain a healthy market and facilitates smooth trading of digital assets.

## Robust Security Measures

Security plays an integral role at Dollaro. The platform employs state-of-the-art security protocols to safeguard user funds and protect against potential threats.

## Transparency & Accountability

Dollaro is committed to transparency and accountability. All transactions and processes are recorded on the blockchain, which ensures that users can verify the authenticity of every action.





# Income Generation

Dollaro offers several ways for users to generate income, such as:

## » Staking Income

By staking their digital assets on the platform, users can earn attractive rewards. The stake rewards are distributed periodically, which provides a consistent income stream.

## » Referral Income

Users can earn rewards by referring new users to the platform. The more users they refer, the higher their referral income.

## » Level Income

Dollaro multi-level income structure allows users to earn income from the activities of their referrals, creating a sustainable and potentially lucrative income stream.





# Roadmap

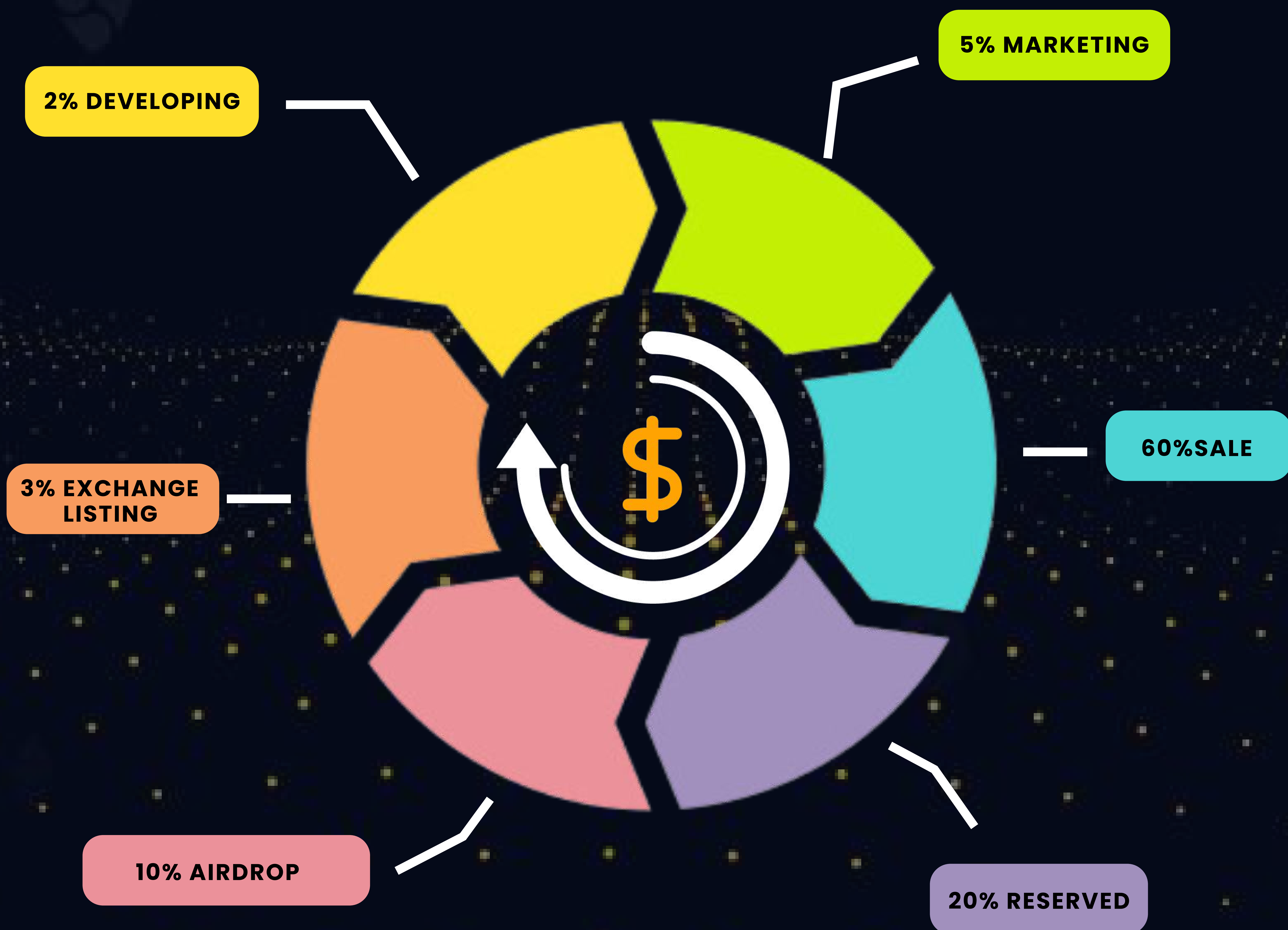






# Tokenomics

- 2% DEVELOPING
- 5% MARKETING
- 60% SALE
- 20% RESERVED
- 10% AIRDROP
- 3% EXCHANGE LISTING





# Terminology Explained

---

## » What is blockchain technology?

Blockchain technology is a distributed ledger system that uses several computers connected to a network to securely record transactions. Every transaction is combined into a "block" and connected chronologically. Once a block is added to the chain, it cannot be altered, making it highly resistant to tampering and fraud.

This technology eliminates the need for intermediaries, as transactions are validated by network participants through consensus mechanisms. Beyond cryptocurrency transactions, blockchain is increasingly being applied in various industries.

## » What is cryptocurrency?

Cryptocurrency is a digital currency that leverages cryptography for the security of transactions. On decentralised networks powered by blockchain technology, cryptocurrencies function differently from traditional currencies that are issued by governments. Each cryptocurrency typically operates independently of a central authority, using cryptographic techniques to secure transactions.

Peer-to-peer transactions are possible with cryptocurrency since they do not require middlemen. Transactions are recorded on the blockchain, which ensures complete transparency and immutability. Beyond serving as a medium of exchange, cryptocurrencies are used for various purposes, such as investments, DeFi, and smart contracts.





## » What are Crypto Tokens?

Crypto tokens are digital assets issued on a blockchain network that represent a particular asset. Unlike cryptocurrencies like Bitcoin or Ethereum, which operate as digital currencies, tokens are created and distributed through ICOs or token sales on existing blockchain platforms, such as Ethereum's ERC-20 standard or Binance Smart Chain's BEP-20 standard.

Tokens can represent various assets, including:

- **Utility Tokens:** These tokens tend to provide complete access to a specific product or service within a blockchain ecosystem.
- **Security Tokens:** Security tokens represent ownership of real-world assets, such as shares in a company, real estate, or commodities.
- **Non-Fungible Tokens:** NFTs are unique digital tokens that represent ownership of a specific digital asset, such as digital art, collectibles, virtual real estate, or in-game items.

## » What is Web3?

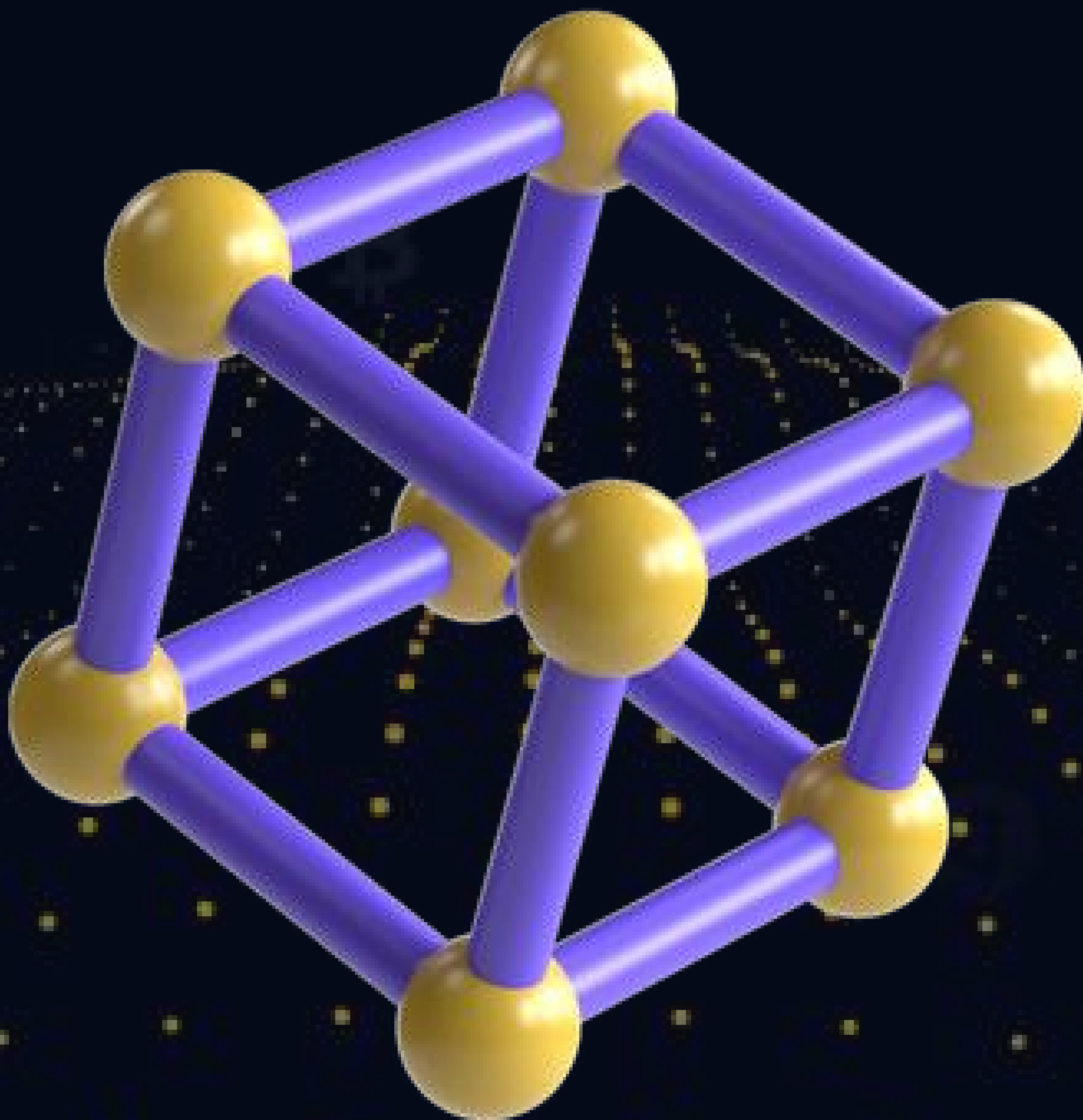
Web3 is a vision for the next evolution of the internet, built on the principles of decentralization and blockchain technology. Unlike the current internet (Web2), where data is primarily controlled by large tech companies, Web3 aims to give power back to users. It envisions a decentralized ecosystem where individuals own their data, digital assets, and online identities. This shift promises a more open, secure, and user-centric internet, with potential applications in various fields such as finance, gaming, and social media.





## » What is Decentralization?

The term "decentralisation" represents the transfer of power, authority, and control from a centralised body or entity. Its goal is to distribute decision-making authority, resources, and duties among several participants or nodes in a network. Some of the potential benefits of decentralization include enhanced security, transparency, censorship resistance, and resilience against single points of failure. It promotes greater individual sovereignty over personal data and digital interactions, aligning with principles of privacy.







# Crypto Loans:

A crypto loan is a type of loan where cryptocurrency is used as collateral to borrow funds. This can be a way for individuals to leverage their digital assets for liquidity while retaining ownership of their cryptocurrencies. The loans are typically offered by centralized crypto lending platforms or through decentralized finance protocols (DeFi).

## Types of Crypto Loans:

### Centralized Crypto Loans:

Offered by cryptocurrency exchanges or lending platforms, such as BlockFi, Nexo, or Celsius. These platforms are regulated to some degree and provide a more traditional borrowing experience.

### Decentralized Crypto Loans (DeFi):

These loans are made possible by smart contracts on blockchain networks like Ethereum or Solana. Platforms such as Aave, Compound, and MakerDAO allow users to lend and borrow cryptocurrencies without intermediaries. While decentralized loans may offer greater privacy and flexibility, they often come with higher risk due to volatility and the lack of central control.

## Formula

**Borrowable Amount** = Collateral Amount x Initial LTV Ratio / (Exchange Rate of Borrowable Asset and Collateral Asset)

**-Exchange Rate** = Last Traded Price (Borrowable Asset) / Last Traded Price (Collateral Asset)

Trader A uses 30 ETH as collateral and receives 1.56 BTC based on the following calculation:

$$30 \text{ ETH} \times 0.65 / 12.51 = 1.56 \text{ BTC}$$





# **Conclusion**

## **Summary of Dollaro Vision**

Dollaro envisions a future where digital asset management is seamless and transparent for all users. Our goal is to revolutionize the staking and re-staking experience by providing a blockchain-powered platform. Through efficient liquidity distribution, zero hidden fees, and a commitment to transparency, Dollaro aims to create a user-friendly environment where individuals can effortlessly optimize their digital assets.

## **Invitation to Stakeholders**

We invite all stakeholders—traders, investors, developers, and crypto enthusiasts—to join the Bitroot ecosystem. By becoming part of our platform, you will gain access to efficient trading tools, real-time market insights, and a community-driven environment designed for growth. Together, we can shape the future of decentralized trading. We look forward to collaborating with you as we get on this exciting journey to redefine cryptocurrency trading!





**DOLLARO**  
ULTIMATE STAKING

---

**THANK YOU**

[www.dollaro.io](http://www.dollaro.io)

