

1. **Indus Coin Introduction**
2. **BlockChain Introduction**
3. **The Future of Crypto**
4. **Why Indus Coin**
5. **The History and Evolution of Money**
6. **Features of Indus Coin**
7. **Indus NFT marketplace**
8. **Indus Finance Platform Ecosystem**
9. **Roadmap**
10. **Tokenomics**

# 1. Indus Coin Introduction

Indus Ecosystem will be developed on Blockchain. Blockchain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system.

A blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain. Each block in the chain contains a number of transactions, and every time a new transaction occurs on the blockchain, a record of that transaction is added to every participant's ledger. The decentralized database managed by multiple participants is known as Distributed Ledger Technology (DLT).

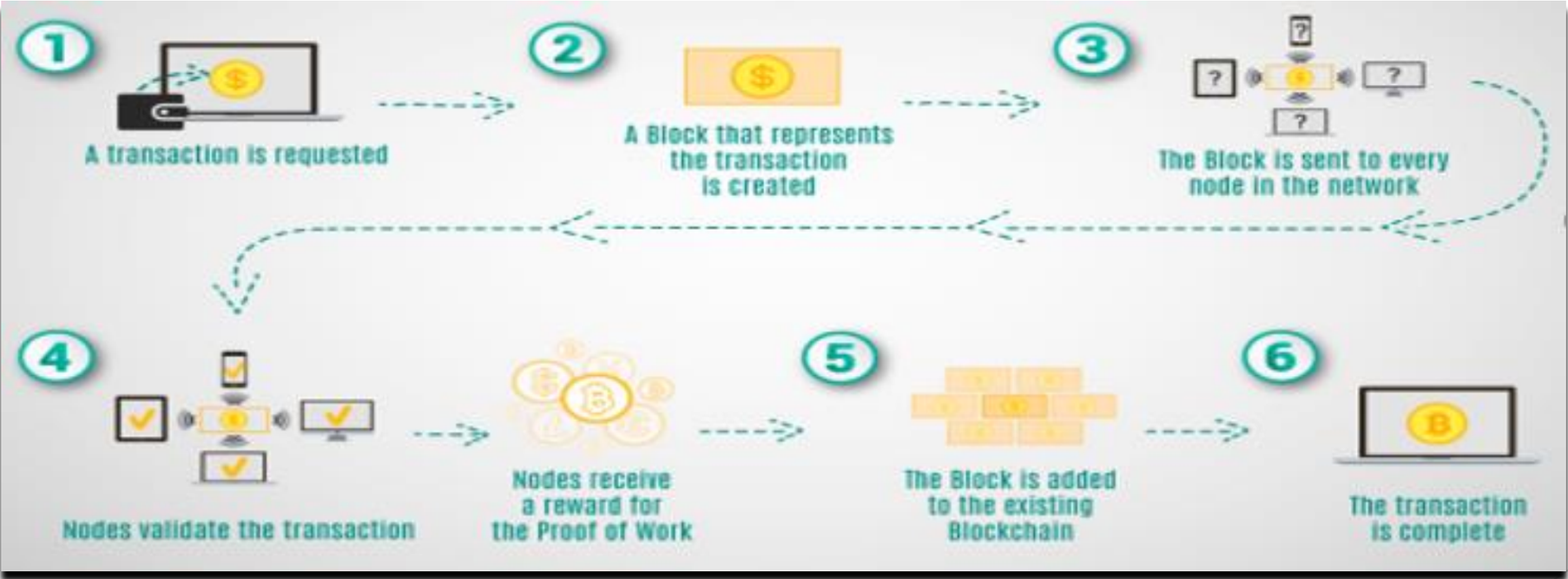
Blockchain is a type of DLT in which transactions are recorded with an immutable cryptographic signature called a Hash.

Indus will be introducing own NFT marketplace, Defi ecosystem, Live gaming Platform.

## 2. BlockChain Introduction

Block chain technology is a key factor that impacts on the global financial revolution in the first two decades of the 21st century. Leveraging Block chain technology, the role of 3rd parties as financial controller is being replaced. Financial flow in block chain allows people to deposit, receive, withdraw, and transfer to each other without the intermediary participants (or 3rd party like: traditional banking system, financial institutional control). The demand for integration of blockchain and digital platforms are booming. The massive holding, purchasing, swapping demands of digital assets are the main reasons. Consequently, matching with the mentioned above demand, e-wallet applications have been considered as the most urgent priority including digital asset deposit, withdrawal, swap, storage, and profit maximization for users. They create the unique and different aspects between the fintech ecosystem based on blockchain application and the current finance ecosystem that inherently. The combination of cryptocurrency wallet application augmentation with blockchain technology is an effort to make private and easy financial transactions without the third financial intermediaries. The community network independence plays an important role in the wallet application called blockchain.

The blockchain comprehension is outstanding due to all transaction information being recorded and we can view and track all transactions at any time, while the cryptocurrency transition and cash conversion are possible. . Current wallet applications not only allow users to hold digital assets, deposit, and withdraw but also play a financial assistant role in spending and investing management.



### 3.THE FUTURE OF CRYPTO

Blockchain is partially defined as the future of global finance. Digital asset payments will certainly be the future of global payments. Blockchain is creating a payment revolution, modernizing the payment system by new payment methods creation combined with old platforms inheritance, payments with digital assets on blockchain, unlocking the new world with faster, more secure and more decentralized features. The exponential increase in the use of cryptocurrency over the past few years is explained by a very compelling reason that it has disrupted the traditional financial regulatory systems by making money sending and receiving as easy as sending and receiving an email. Cryptocurrency adoption expands business sales opportunities into international markets where international payments are hindered by geography, while reducing costs through lower payment costs and increased transparent calculation and payment efficiency. Every day companies that do business internationally and send billions of dollars abroad incur high fees and delays of up to a few weeks that directly affect their business. The Crypto market has broken the \$1 trillion cap and heading \$2 trillion, but with current demand, the market cap will certainly increase dramatically. We will have an opportunity to see people's interest in this market in the near future. That is a strong impetus for the development of crypto payment financial ecosystems.

Cryptocurrencies have a potential future and even though they have fluctuating values, these digital assets will find a way to become an effective means of payment. Growth-wise, the crypto industry has grown from four-five million people in 2018 to 15-20 million investors now with more than \$1.5 billion invested. Crypto is the future of money.



## 4. Why Indus Coin

We will launch our own NFT marketplace 1<sup>st</sup> Quarter of 2022 where any one from the world can buy, sell and create NFTs. Will be launching our own exchange that would be coming starting of the 2<sup>nd</sup> Quarter of 2022.

User will be able to play live games and can use INDUS Coin to upgrade and earn tokens. We're building the future of finance that will enable users staking and yield farming on our platform securely. Blockchain is the most trusted and fastest growing technology, helping millions across the globe – from single individuals to the largest groups.

We strive to develop an ecosystem which will be user-friendly, Secure, Easy-to-use.

<https://induscoin.org>

## 5. The History and Evolution of Money

Money has changed substantially since the days of shells and skins, but its main function hasn't changed at all. Regardless of what form it takes, money offers us a medium of exchange for goods and services and allows the economy to grow as transactions can be completed at greater speeds. Money is a medium of exchange; it allows people to obtain what they need to live. Cryptocurrency is the future of Money



## 6. Features of Indus Coin

INDUS Coin is the world's one of the integrated platform, providing Coins Staking, Yield Farming and Self-Holding, Coin Holding Wallet, NFT Marketplace. INDUS Coin provides customers with decentralized farming services, personalized financial solutions, and a variety of interest models and earning opportunities.

- a) Indus Swap: Swap different tokens quickly and easily without any need of identification, and directly add tokens to your private vault.
- b) Indus NFT Marketplace: Discover, buy and sell crypto collectibles and assets from Indus *marketplace* for nonfungible tokens (*NFTs*) or create your own.
- c) c) Indus Live Game: Gaming space where you can predict to earn cryptos, lucky winner will be winning Jackpots on daily basis.  
And many more to come.
- d) Indus Wallet: A crypto wallet is a place where you can securely keep your crypto. There are many different types of crypto wallets, but the most popular ones are hosted wallets, non-custodial wallets, and hardware wallets.
- e) Indus Defi ecosytem: In this world, typical financial services such as borrowing, lending and trading exist, but they operate on a public network, meaning it's accessible to anyone with an internet connection. Open-source protocols or modular frameworks are relied upon for creating and issuing assets on this network

## 7. Indus NFT Marketplace

NFTs, or non-fungible tokens, are **unique crypto tokens that are linked to digital content, such as artwork.** You will be able to Buy, Sell and Create NFT with Indus

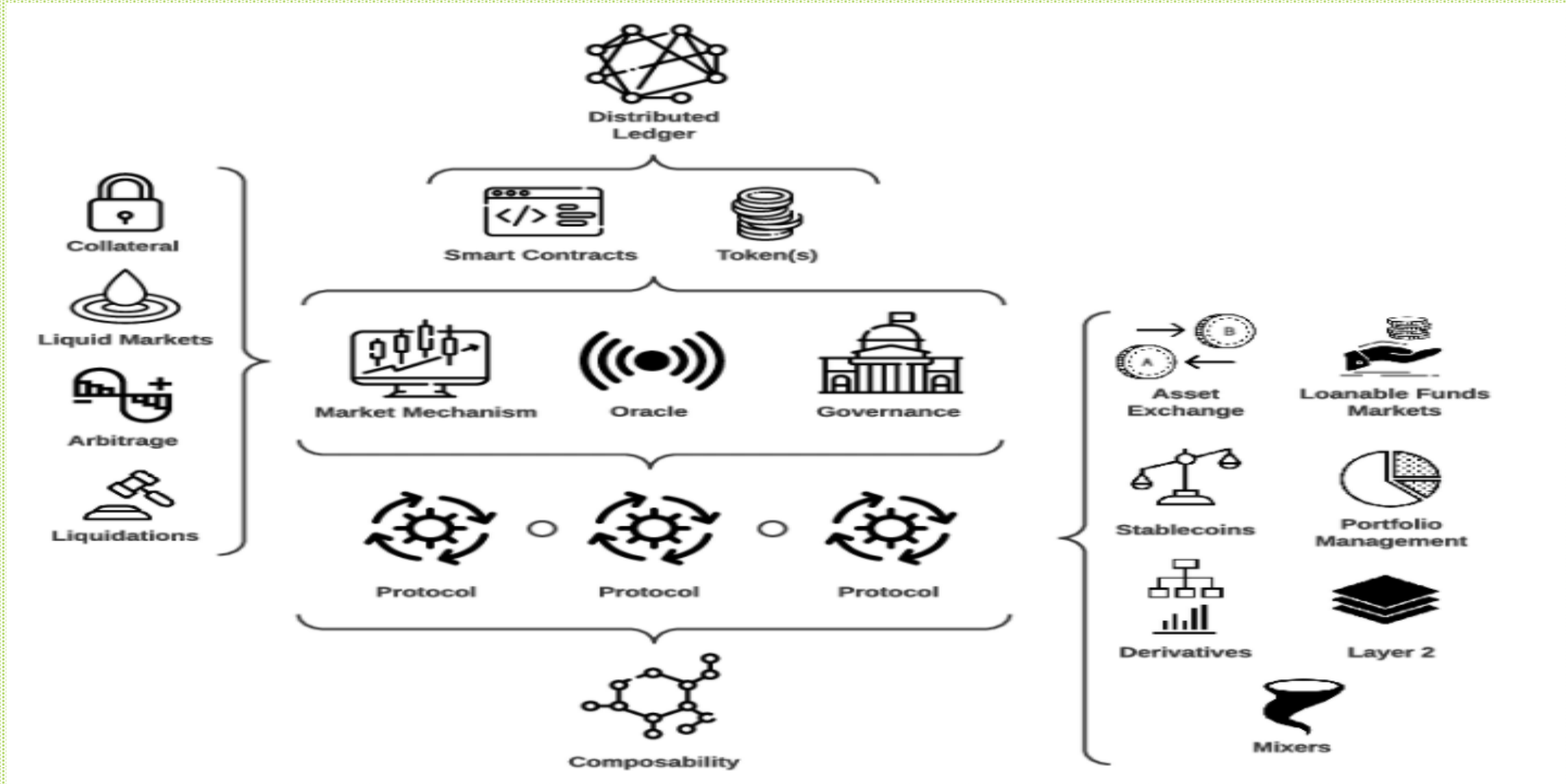


## 8. Indus Finance Platform Ecosystem

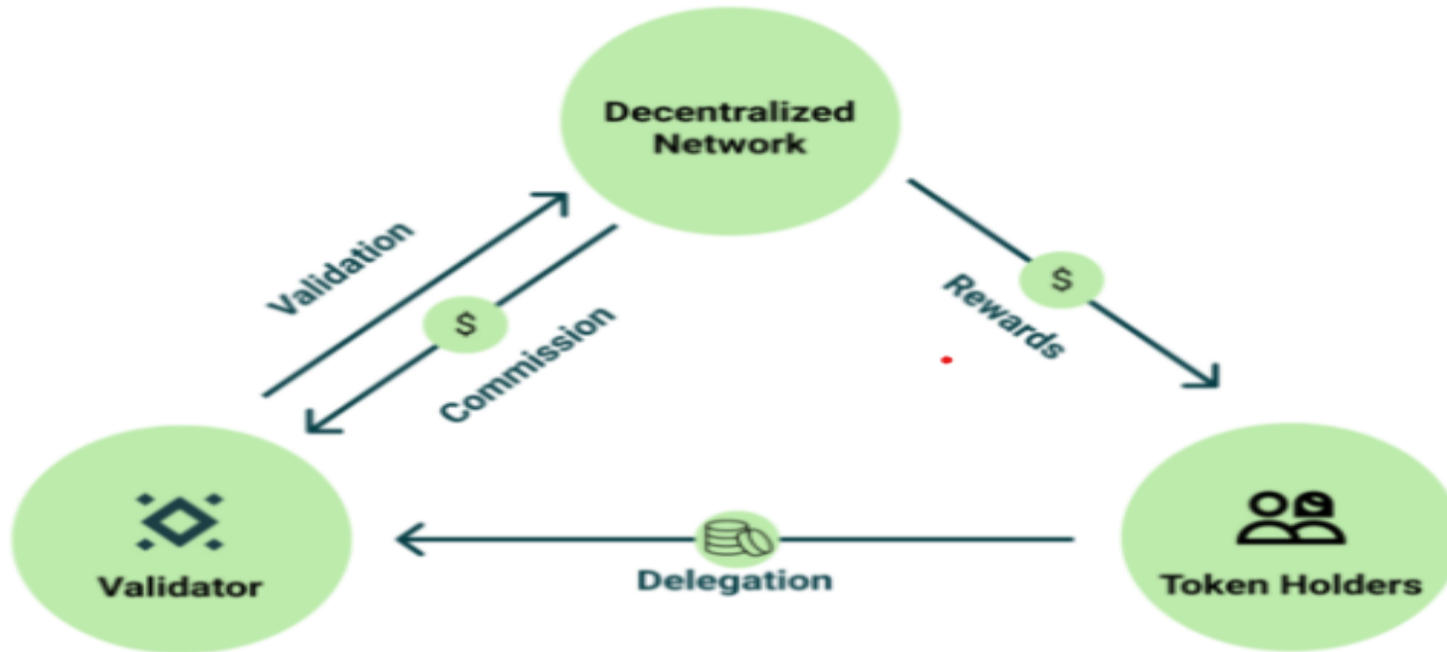
The Decentralized Financial ecosystem can be described as the way toward building sheer monetary applications on top of the blockchain. Defi-based solutions are referred to as an open setting as Defi lets users get access to all kinds of financial services and tools in a decentralized way.

Indus Defi will be providing few of the financial elements mentioned below:

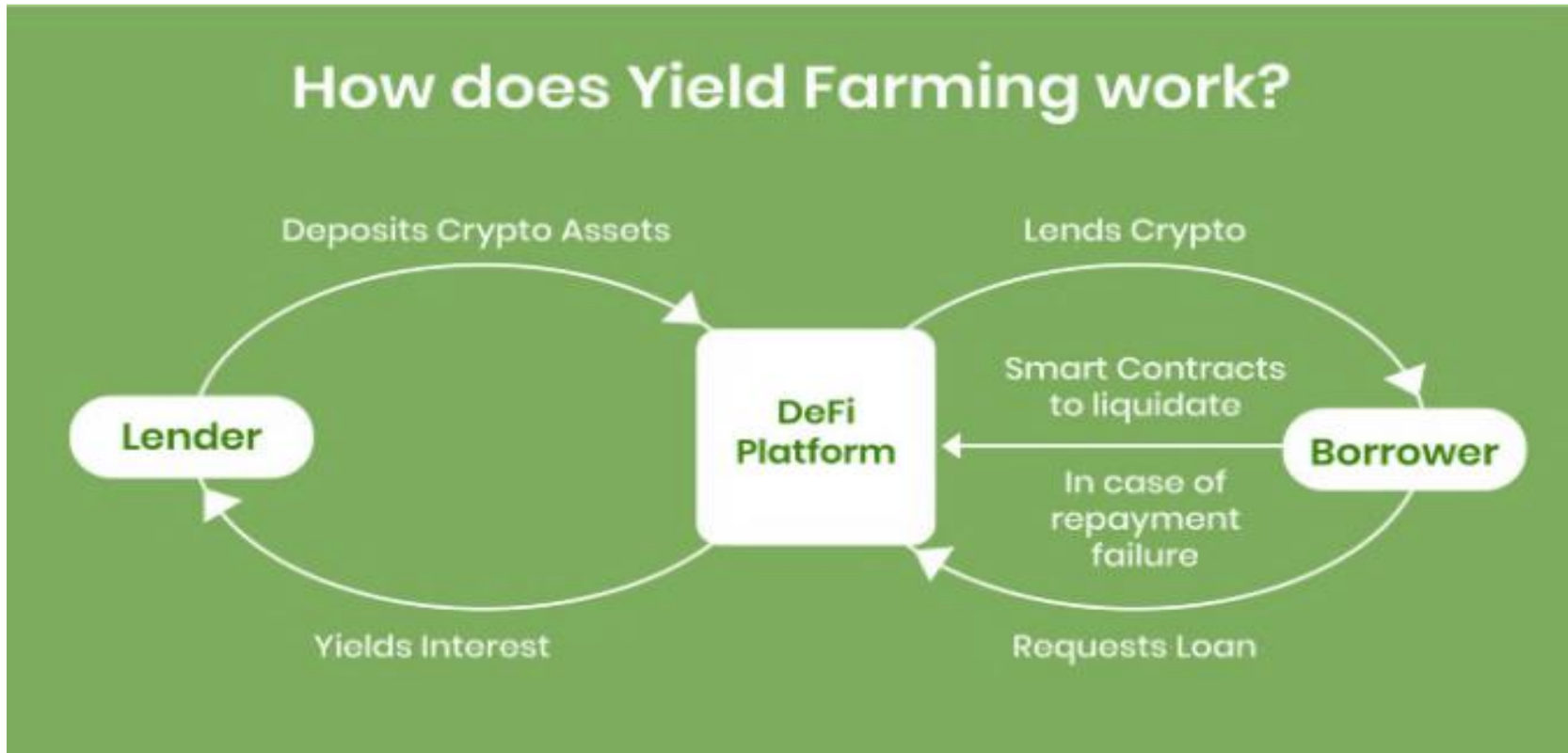
1. Borrowing and Loaning
2. Investments
3. Payments
4. Staking
5. Decentralized trades



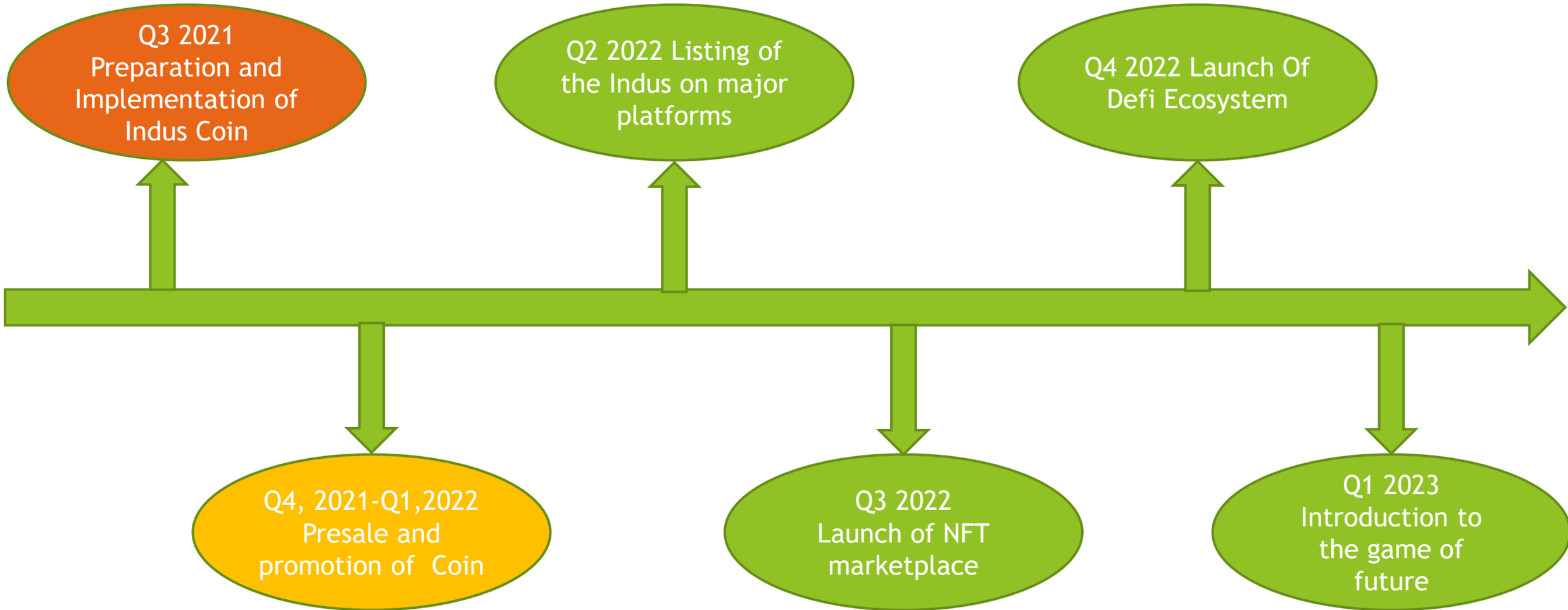
**Staking:** Staking is pledging your crypto-assets to a cryptocurrency protocol to earn rewards in exchange. Staking allows users to participate in securing the network by locking up tokens. Consequently, users are rewarded for securing the network in the form of native tokens.



**Yield Farming:** Yield farmers, and most protocols and platforms, calculate the estimated returns in terms of annual percentage yield (APY). APY is the rate of return gained over the course of a year on a specific investment. Compounding interest, which is computed on a regular basis and applied to the amount, is factored into the APY.

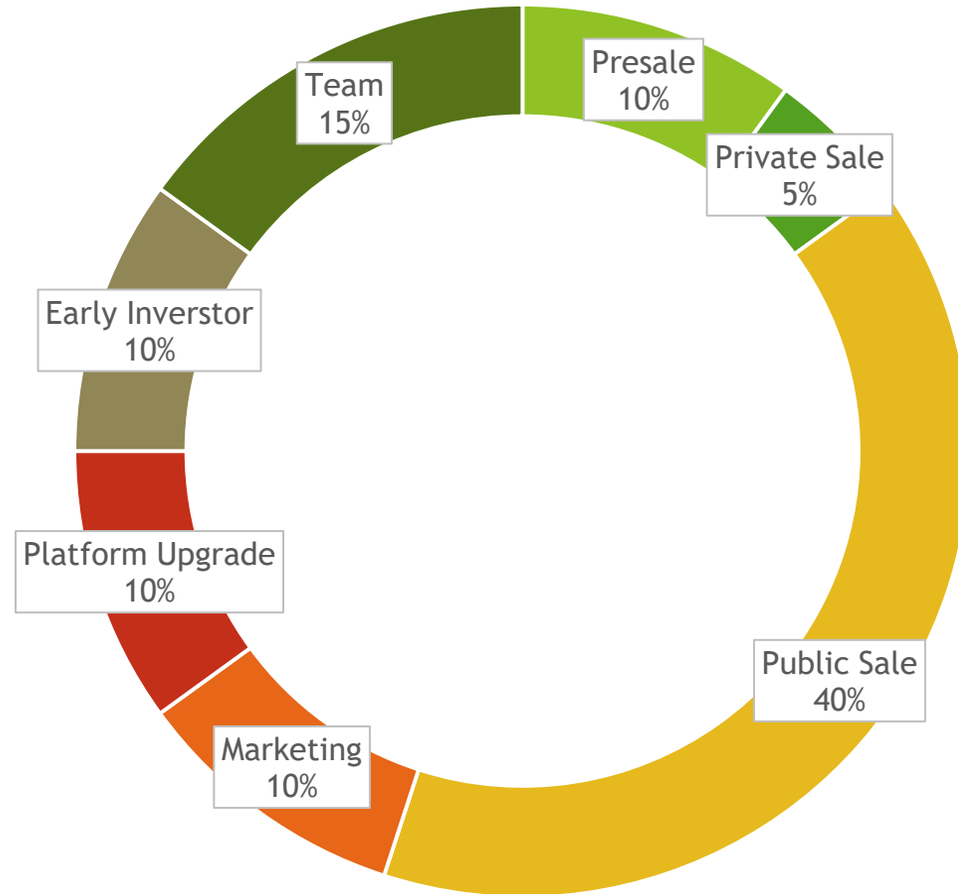


## 9. Roadmap



# 10. Tokenomics

## Token Distribution



Total Supply: 10,000,000,000 INDUS

- Presale
- Private Sale
- Public Sale
- Marketing
- Platform Upgrade
- Early Inverstor
- Team

<https://induscoin.org>