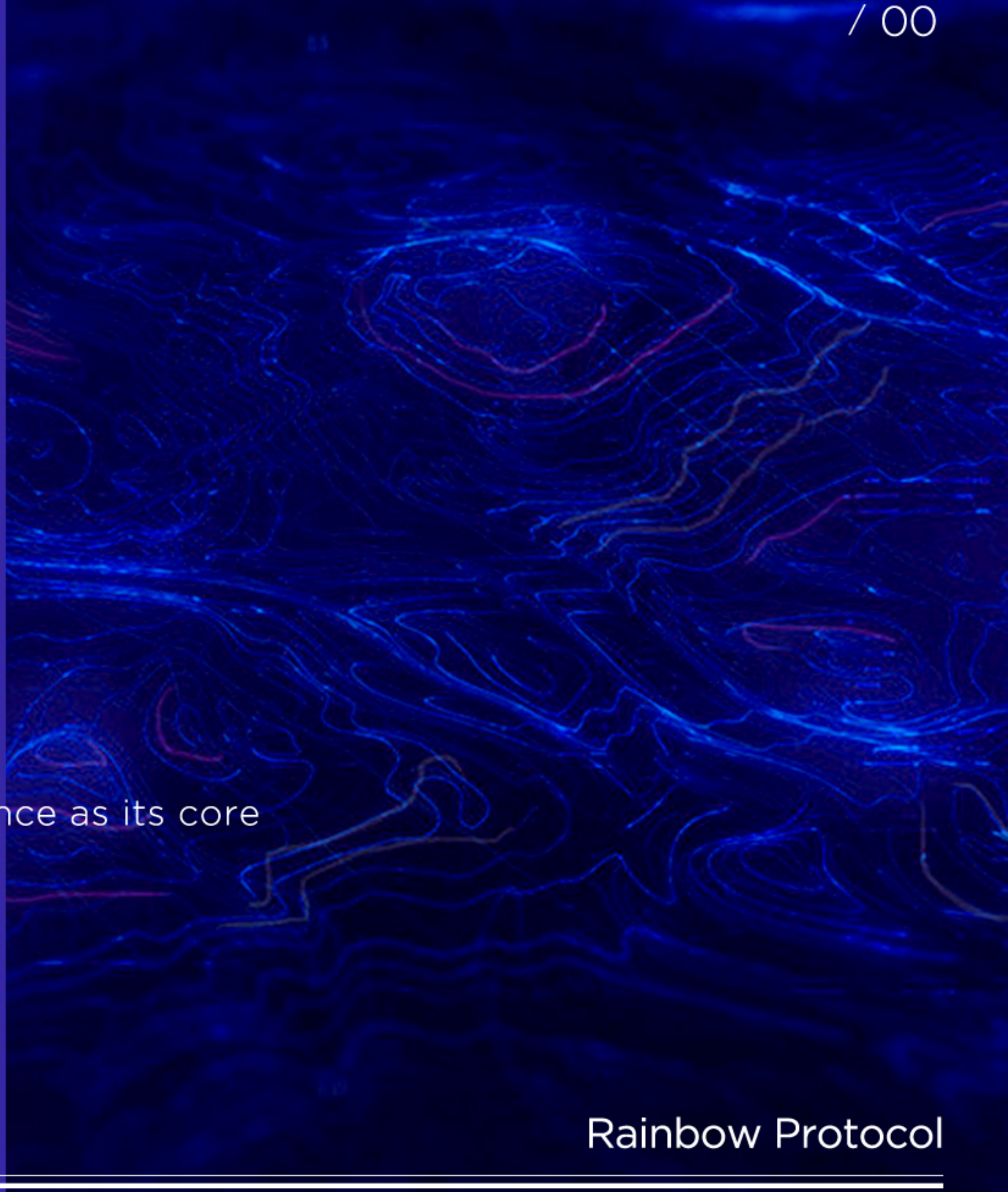




# Rainbow Protocol

- A decentralized financial market infrastructure with insurance as its core





# 01.

## Background



## Background

- Insurance premium income +6% annually; Accounts for 8% of global GDP
- Current crypto insurance underwrites the vulnerabilities of smart contract only with complex claim process
- Market needs insurance product: Wide coverage; Easy to use, Easy to claim;



Token	Unit Price/\$	Market Value/\$	Ranking	Application
\$BTC	41760	796,441,561,792	1	
\$UNI	17	7,790,529,649	25	DEX
\$NXM	105	727,600,349	137	Insurance
\$RB	*	*	*	Insurance

// Analysis on January 18, 2022



In the development of decentralized insurance, there are still many problems to be solved. With the deepening development of decentralized finance, the insurance industry urgently needs a project with high visibility, wide insurance coverage and great influence, which has long-term planning and realization ability for decentralized insurance development.



# 02.

## Introduction

Rainbow Protocol



## ● Rainbow Protocol

- Basic protocol to provide better asset insurance for digital asset investors
- Insures on value loss
- Cushion the risk of falling prices of digital assets

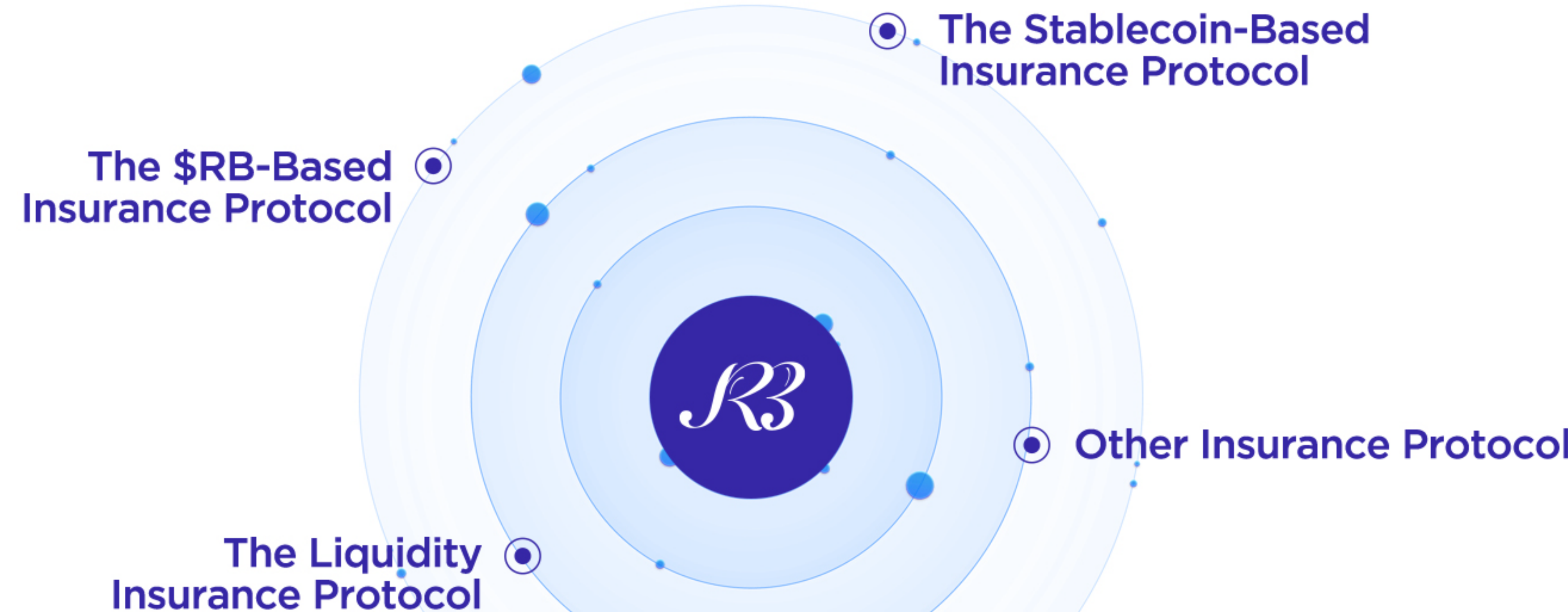
Rainbow Protocol



# 03.

## Product

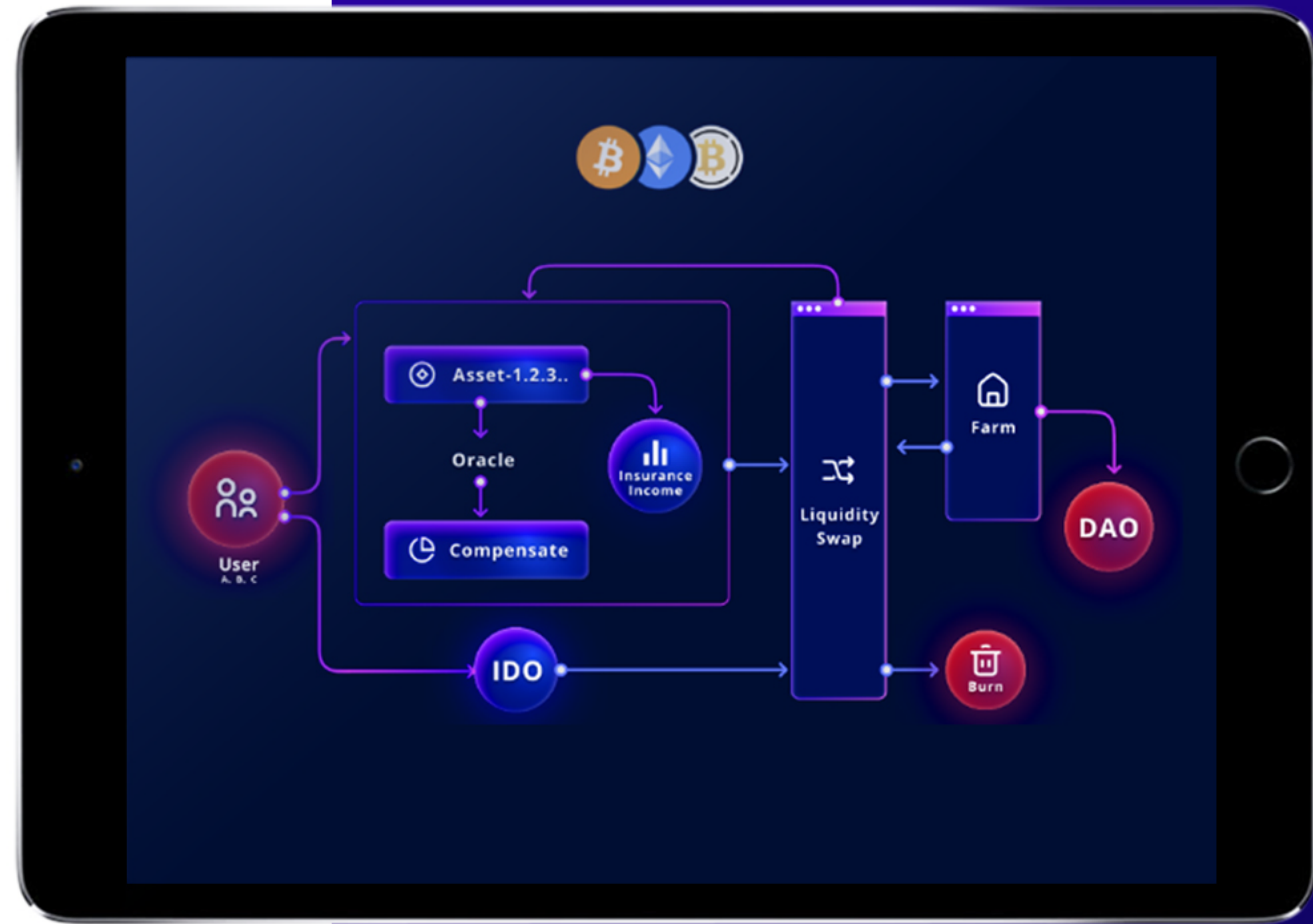
Rainbow Protocol



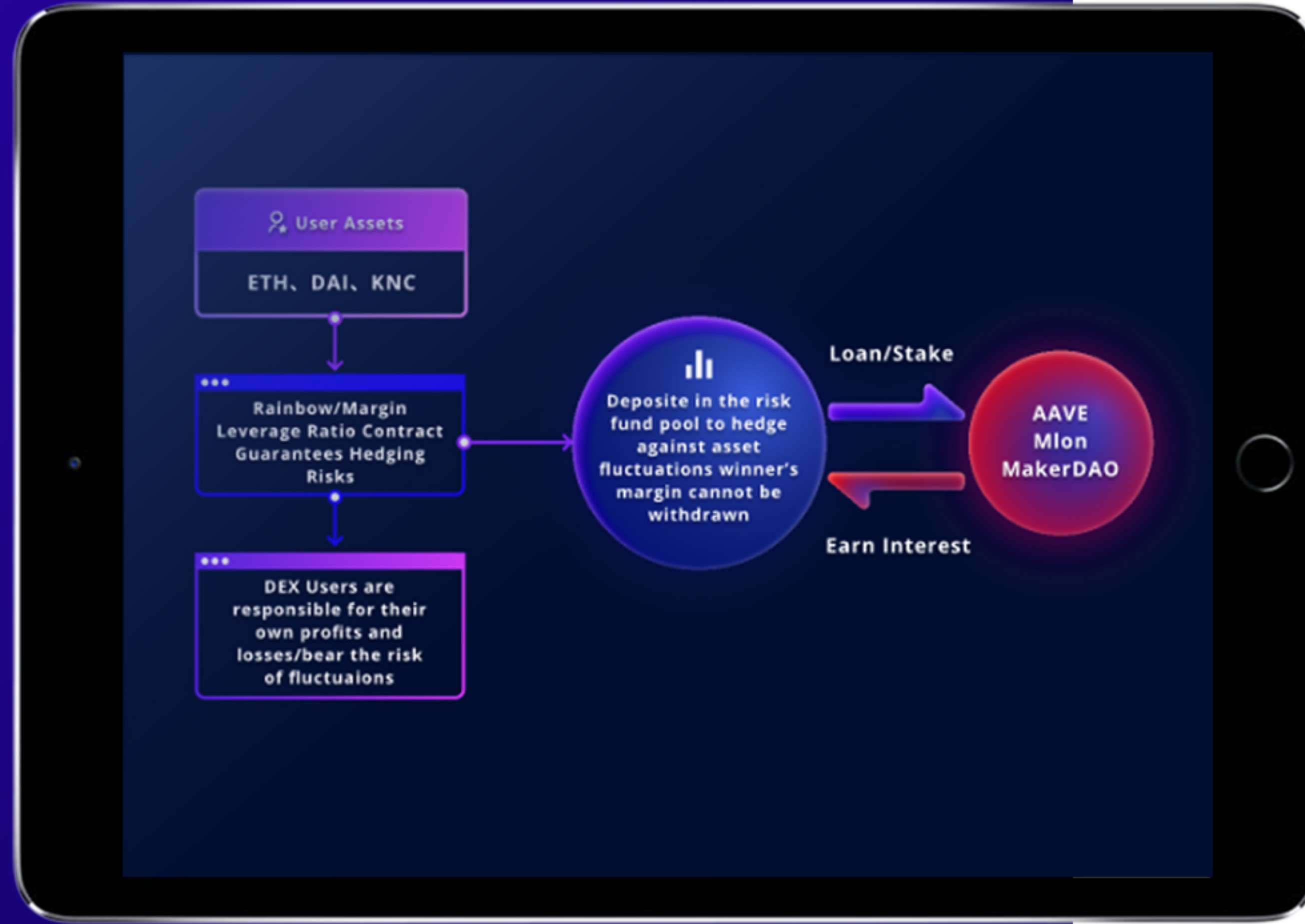


## The \$RB-Based Insurance Protocol

The Rainbow protocol allows users to insure their crypto-asset to hedge against the risk of crypto-asset price volatility.



Rainbow Protocol



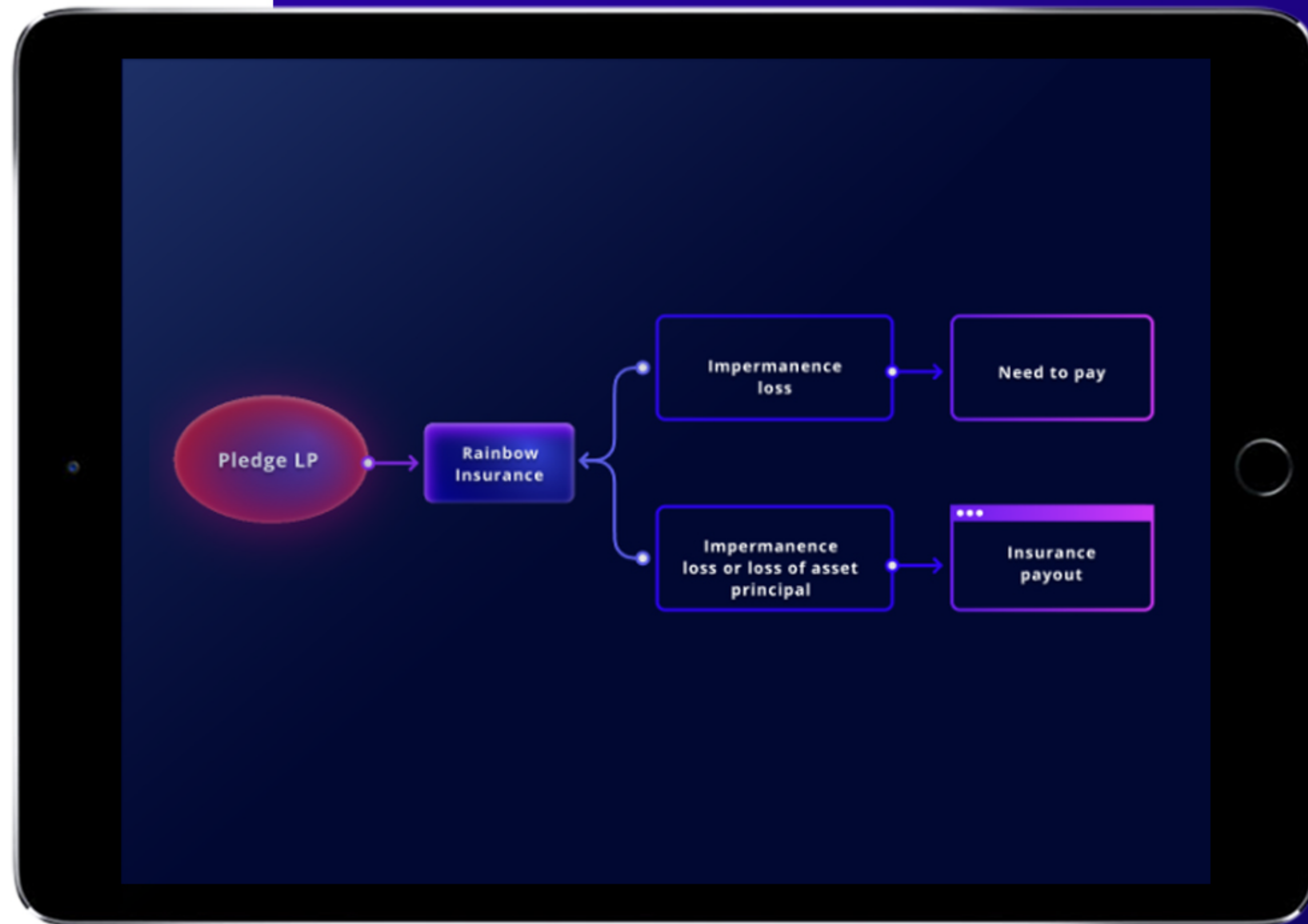
## ④ The Stablecoin-Based Insurance Protocol

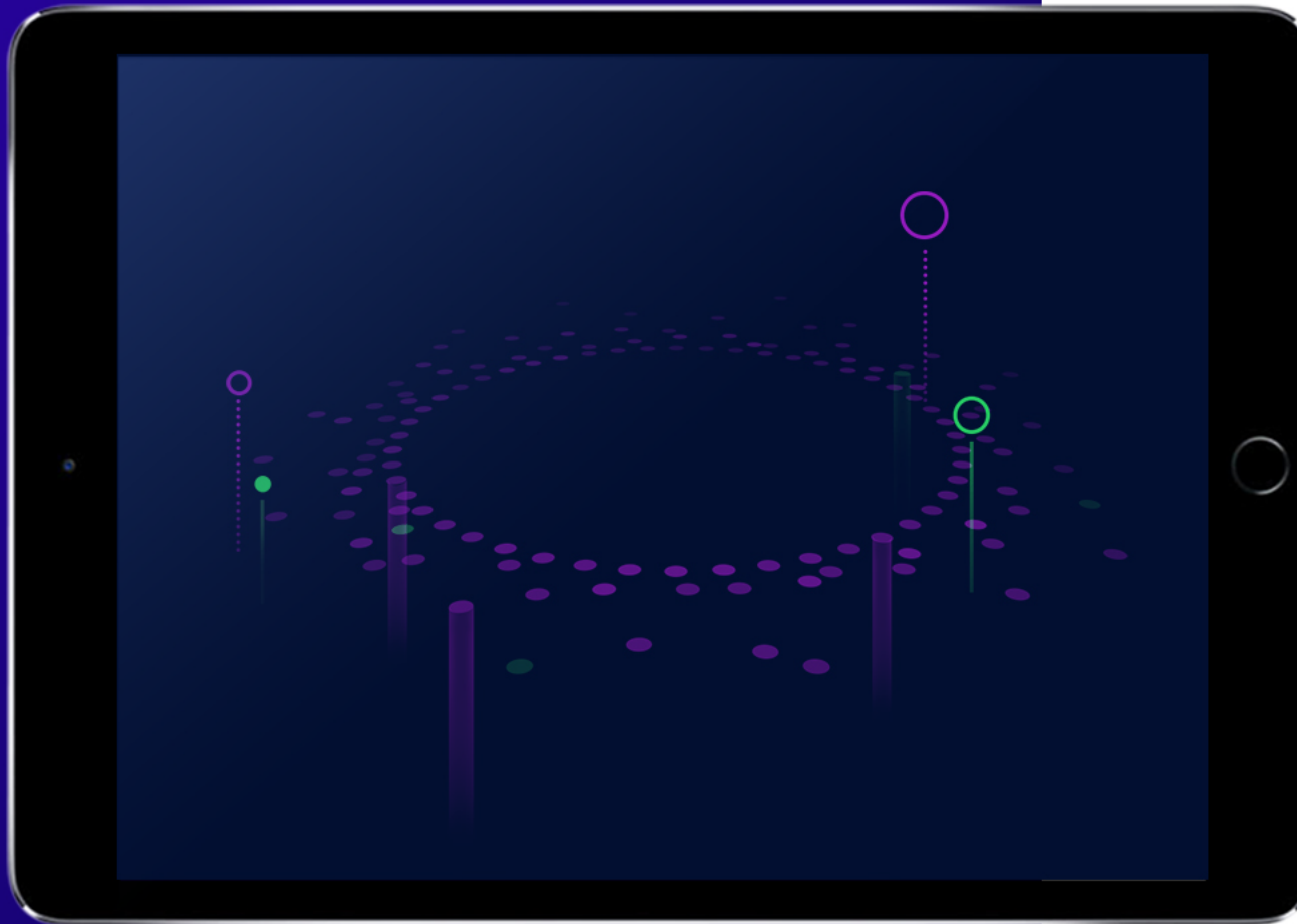
Users invest their crypto assets in the Rainbow protocol platform and deposit their insurance money in the lending platform to earn interest.



## The Liquidity Insurance Protocol

Rainbow allows liquidity LP pledges of any other DeFi project. It can recoup the impermanent loss of any liquidity mining project through LP pledges.





## ● Other Insurance Protocol

Stimulate users' imagination through DAO governance and promote the development of more new DeFi insurances. Rainbow will support NFT-based insurance protocols, existing blockchain insurance protocols, financial derivatives-based insurance protocols, and traditional insurance products-based insurance protocols and other innovative insurance protocols.

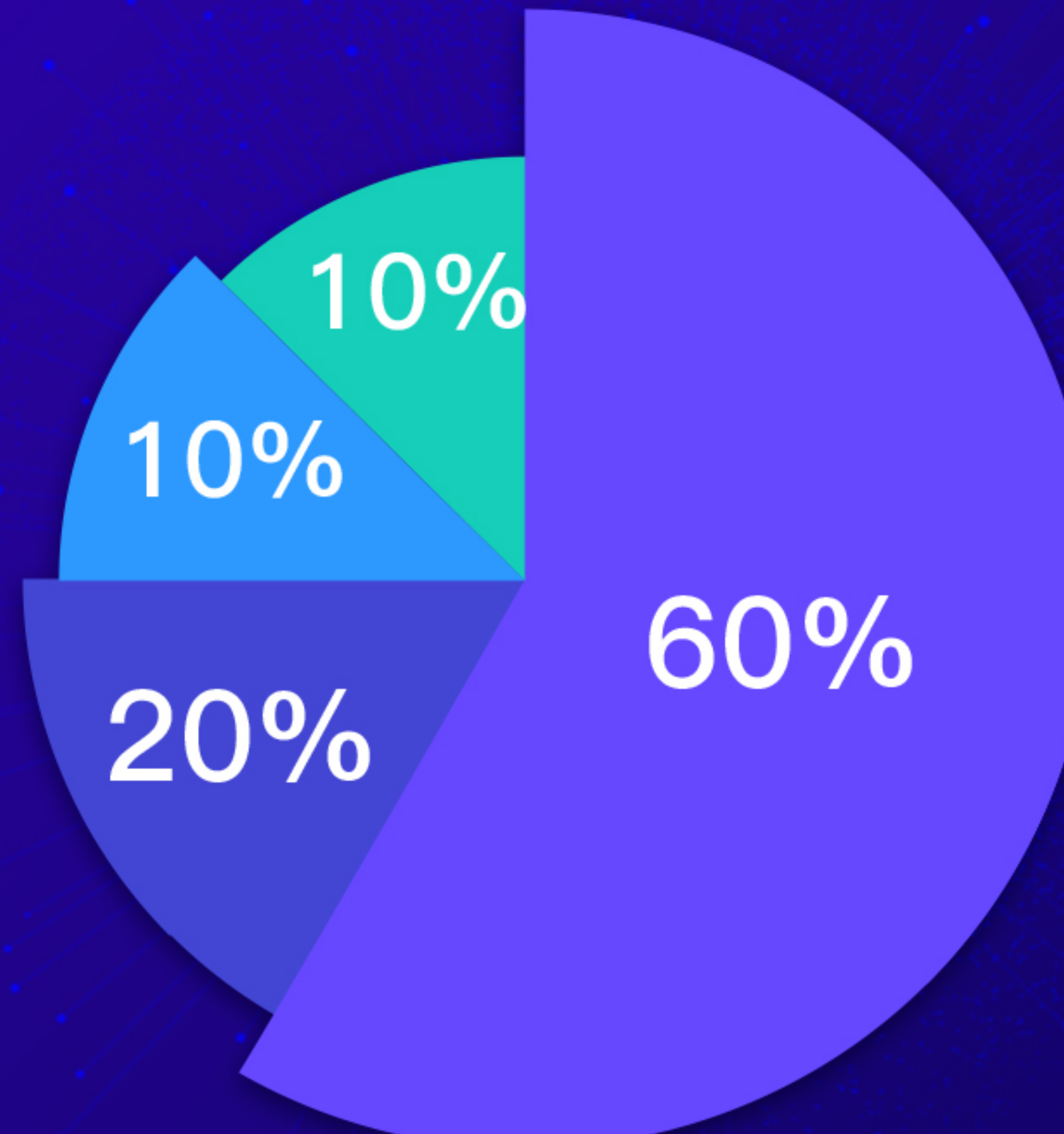


# 04.

## Economic Model

Token: \$RB

Total: 500 million



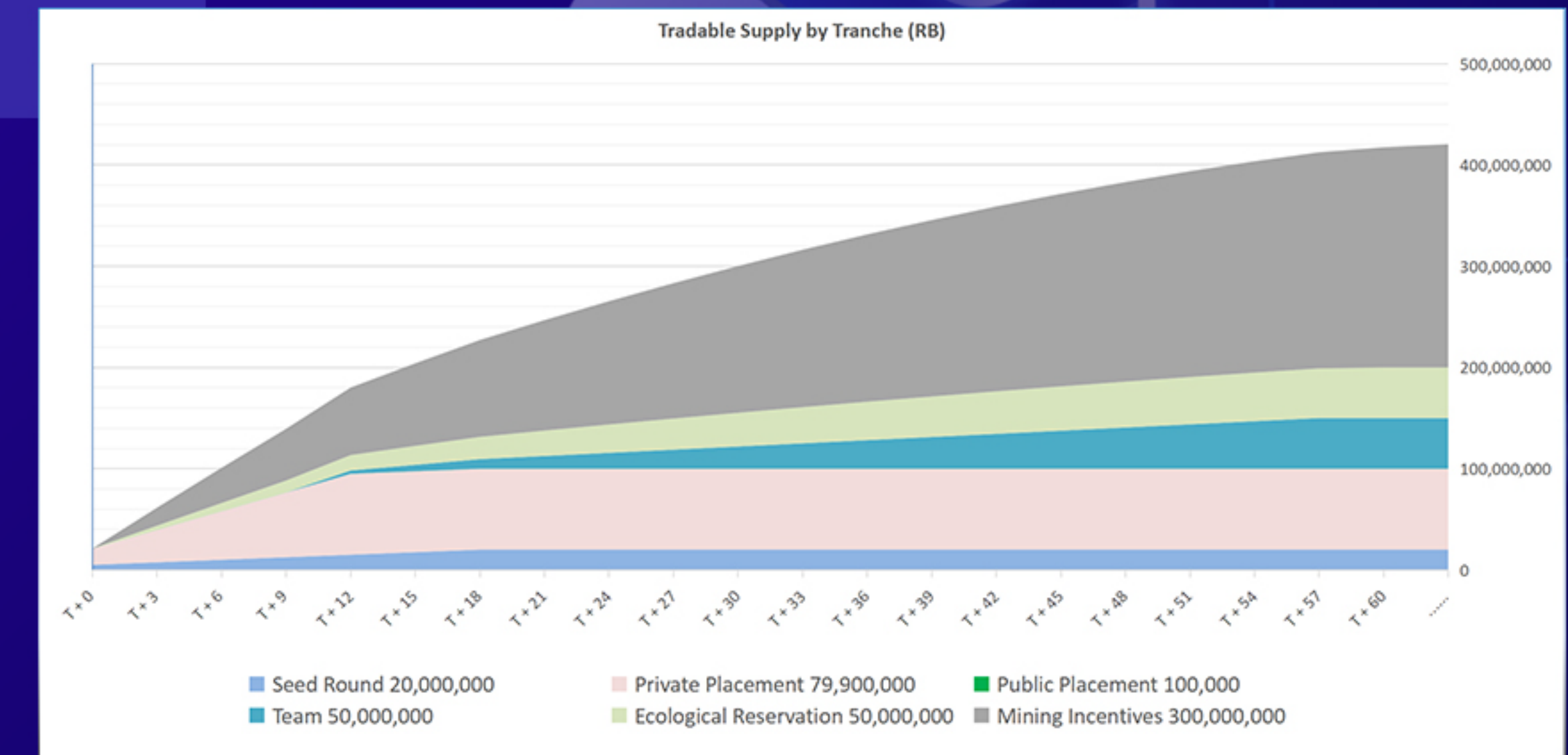
### ● Token Distribution

- Network incentives and mining incentives: 60%
- Strategic investors : 20%
- Ecological reservation : 10%
- Team motivation: 10%



## ● Token Empowerment

Compensation for loss of user assets  
Liquidity mining incentives  
Decentralized Governance





# 05.

## Roadmap

Rainbow Protocol



## THE FIRST HALF 2021

- > Team formed.
- > Rainbow1.0 completed.
- > Award-Winning Project in the Global Ethereum Hacker Competition

## THE SECOND HALF 2021

- > The Rainbow2.0 solution completed.
- > The Rainbow2.0 solution landing.

## Rainbow2.0 R&D Work

## Rainbow2.0 Testing Stage

- > The Rainbow2.0 internal test enabled.
- > Broadcast testnet to public for testing.

## THE FIRST QUARTER 2022

## THE SECOND QUARTER 2022

- > Improve product/business model based on feedbacks from testnet.
- > RB insurance protocol mainnet launch.

## Rainbow2.0 and RB Insurance Launched

## THE FOURTH QUARTER 2022

- > LP insurance testnet and mainnet launch.
- > NFT insurance testnet and mainnet launch.
- > Other insurance categories decided through the DAO governance mode.

## LP Insurance NFT Insurance and Other Insurance Launched

## Stablecoin Insurance Launched

- > Streamline the stablecoin insurance from lesson learned in RB insurance operation.
- > Launch the stablecoin insurance testnet and mainnet.

## THE THIRD QUARTER 2022

Rainbow Protocol



# 06.

## Team



**Shawn Lau**  
**Co-Founder**

PhD,NTU  
MBA,CORNELL



**Thomas Pfeiffenberger**  
**Co-Founder**

Graduated from the University of  
Toronto, Canada Senior blockchain  
development engineer



**Niko Ming**  
**Co-Founder**

Former Operation Director  
of Vega Ventures