

# UnUniFi

UnUniFi Protocol is a Layer1 blockchain protocol for providing efficient NFT lending service through an internal NFT marketplace on the Cosmos ecosystem.

## WHAT IS UnUniFi?

Once regarded as a fad (for some, it still is), NFTs, digital assets that depict real-world objects, are becoming increasingly popular within and outside the crypto world. But with large amounts of capital locked into illiquid NFTs, more people are looking for ways to unlock liquidity without selling their NFTs.

UnUniFi Protocol is a Layer1 blockchain protocol for providing efficient NFT lending through an internal NFT marketplace on the Cosmos ecosystem.

There are two main pain points which UnUniFi solves:  
At first, Lack of liquidity for NFTs forces the NFT holders can only wait for capital gains.

The second is that Other NFTFi services allow only small amounts to be borrowed against NFTs and for short loan periods.

The value proposition of UnUniFi is that Provide efficient NFT lending services by offering NFT valuations based on solid demand using an internal NFT marketplace and achieve the benefits:

- the largest amount of money users can borrow
- the lowest interest rates
- the longest duration of the loan

for NFT Holders.

## UnUniFi TOKEN FEATURES

### JPU, EUU, USU:

JPU, EUU or USU is a digital asset drawn from the UnUniFi Protocol on Cosmos Network. The price of JPY, EUR, or USD. A user can supply NFTs and cryptocurrencies to UnUniFi Protocol, borrow JPU, EUU or USU, and with leveraging those stablecoins, UnUniFi automatically operates DeFi and benefits its users. Once the JPU, EUU or USU is repaid to the UnUniFi Protocol, the user regains full access to their supplied NFTs and cryptocurrencies.

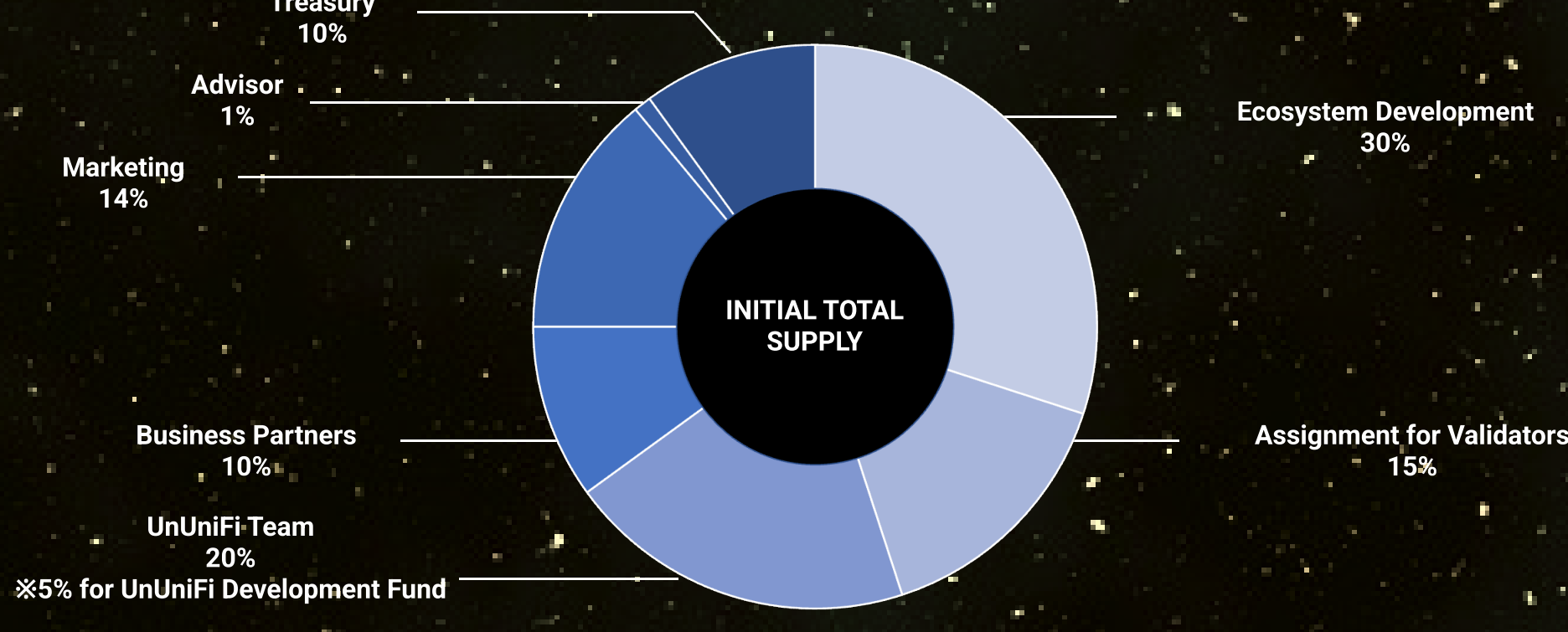
### GUU:

GUU is a utility token for governance or commission used in the UnUniFi Protocol.

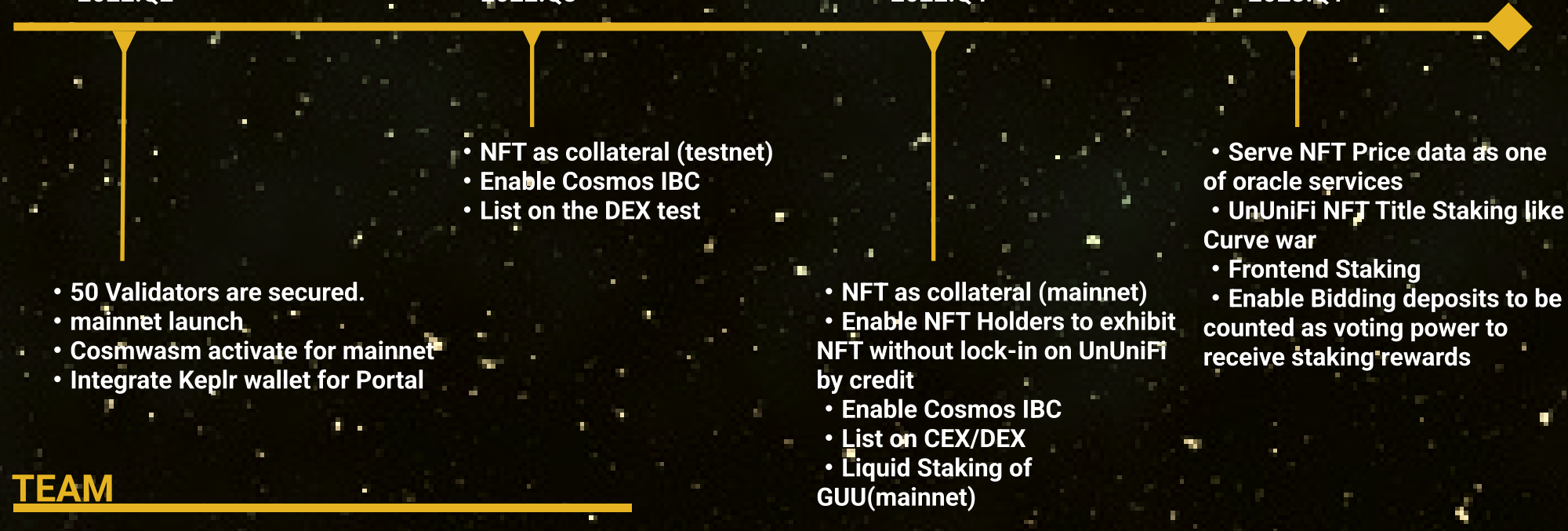
The Governance token of UnUniFi Protocol has three primary use-case: It requires a small amount of GUU as fees when conducting any transaction on the UnUniFi blockchain.

Rewards for delegators participating in the UnUniFi Protocol operation. GUU tokens are used to vote on adjusting CDP parameters.

## TOKEN DISTRIBUTION



## ROAD MAP



## TEAM



Yu Kimura  
Founder



Takeru Shimojima  
co-founder/Biz



Kazuki Kanehara  
Biz



Jun Kai  
Lead Developer



Ikuma Mutobe  
Advisor

Kaito Miyagi  
Developer

Yasunori Matsuoka  
Developer

Sena Omura  
Developer

Hikaru Nagamine  
Developer

Taro Tsunoda  
Developer

DIEGO  
Advisor