



# DeFi & NFT One-stop Shop

Find the best yield, arts, pricing, & liquidity



# Expanding the DeFi & NFT Universe

---

DeSpace is a revolutionary new platform that is looking to shake up both the NFT and DeFi spaces. We're building a unique product that aggregates across chains in order to unify the many different platforms that currently exist. At DeSpace, we have the vision, the team and the fundamentals needed to create something truly exciting, and something that is sorely needed in these markets.

Introduction

## Too Many Exchanges



## Too Many NFT's



## Too Many Blockchains



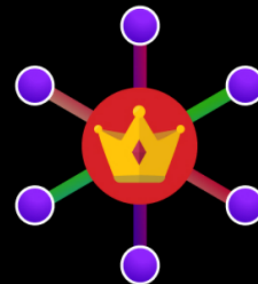
# Existing Problems



Expensive



Slow



Centralized

# DeSpace Solution

DES SPACE  
PROTOCOL

DeFi and NFT Aggregator + DeSpace  
NFTs and native DeFi solutions.

DeChain multi-chain Layer2 blockchain solution compatible with  
Ethereum, Polkadot, Binance Smart chain, Polygon, Flow, Near and  
other layer1 and 2 blockchains.



Cross Chain



Instant Transactions



Zero Fees

DeSpace - Trustless DEX/NFT Aggregator

Features supported:

NFT Aggregation | DEX Aggregation | Lending | Borrowing | Yield Aggregation





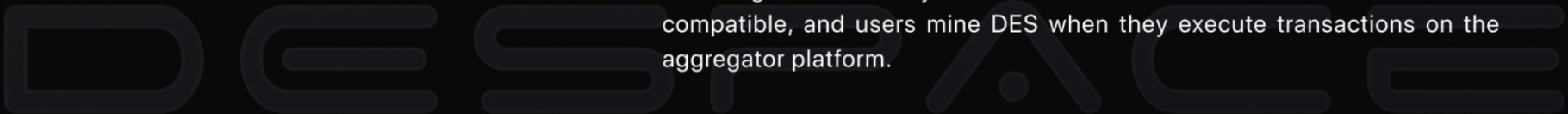
## All-in-One Solution

DeSpace will revolutionize the NFT marketplace by creating a marketplace aggregator that allows NFT trading across Multiple platform and chains. It will also create a DeFi aggregator that allows cross-platform and multi-chain DeFi interaction in a seamless manner.

## More Utility, More Value

We've designed our NFT ecosystem to address the serious lack of utility behind many NFT collectibles that causes them to become 'dead assets'. With DeSpace NFT cards, users will be able to augment their DeSpace experience e.g, by increasing mining yield or receiving space-drops. Different cards will allow users to access different perks, and users will be able to combine these cards in a way that enhance the ecosystem's utility and users' experience.

Similarly, the DeFi aggregator is simplifying access to DeFi products, with the integration of many DeFi use-cases in one interface. It is multichain compatible, and users mine DES when they execute transactions on the aggregator platform.



# DeSwap DEX & DeFi Aggregator

DES SPACE  
PROTOCOL

DeSpace will be a complete DeFi solution, combining trading, lending, yield farming and liquidity provision. This will be done through both our own decentralized exchange and our DeFi aggregators.

## Many markets, one interface

DeSwap will aggregate multiple decentralized exchanges into a single interface, in addition to aggregating liquidity pools for stakers.

## Powerful tools

The DeSwap DEX will provide even more utility to users by giving them access to useful trading tools so they can make the most out of their trades.

## Liquidity mining

Every DEX requires liquidity, and so the aggregator and DeSwap DEX will allow users to add liquidity wherever is best for them.

Contributing liquidity to DeSpace's own DEX has some serious advantages too. For example, an NFT card could be used to modify yields from a liquidity pool.



# DeChain



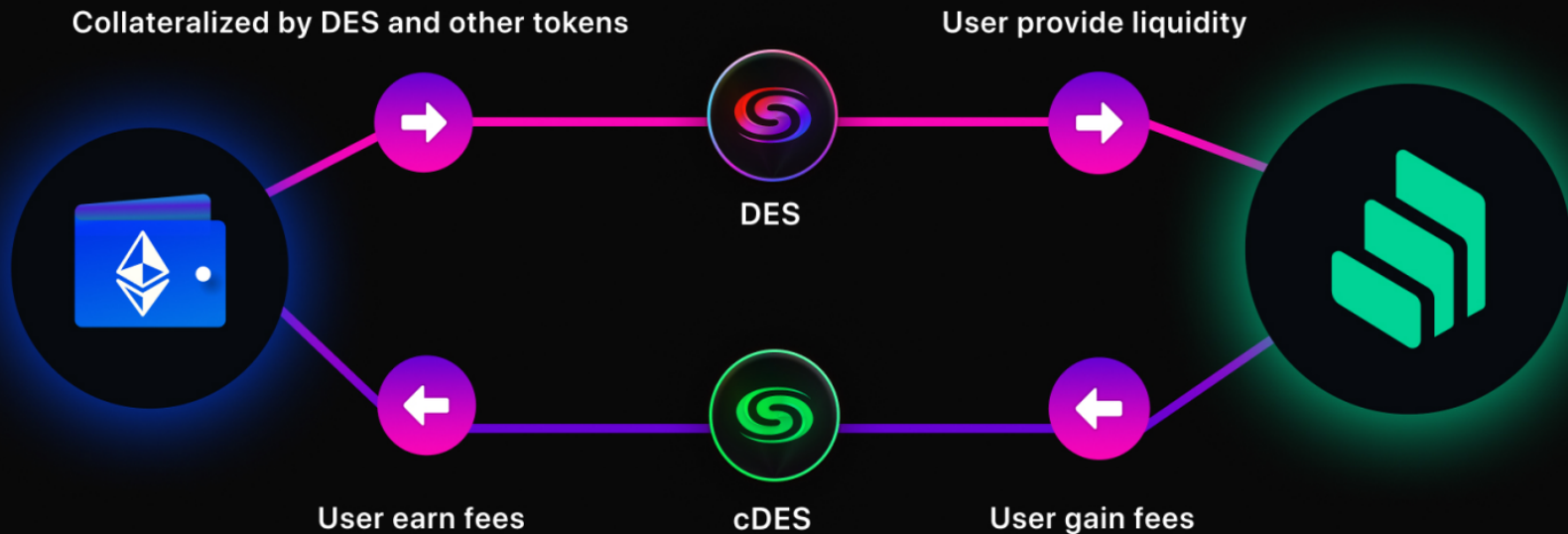
- Cross Chain
- Instant Confirmations
- Low Fees
- IPFS

How do we plan to achieve aggregation and cross-chain interoperability? With our own Layer-2 solution, DeChain.

DeChain is the engine that will allow DeSpace to achieve cross-chain interoperability at high speeds with low fees. Specific data needed to maintain DeChain will be stored in decentralized databases (e.g. IPFS), ensuring that server downtime is never a problem.



# How does DeLend work?



DeLend will be a lending protocol similar to MakerDAO, which will allow users to borrow a DeSpace stablecoin. Users will also be able to provide liquidity to the lending pools, in turn earning a portion of the fees generated from these loans.

This stablecoin will be collateralized by our native token, the DES, and other major cryptocurrencies (e.g. BTC, ETH and others). The protocol will also use an algorithm to adjust interest rates dynamically, ensuring that all parties are treated fairly in this ever-moving market.

# DeSpace Token Usage

Symbol: **DES**

Spec: ERC20/BSC/Parachain



Network:  
**Ethereum/Binance  
Smartchain/Polkadot**



DES is used to reduce the cost of executing NFT and DeFi transactions



DES can be used to pay for transaction fees



Rewards validators for securing the network and validating transactions



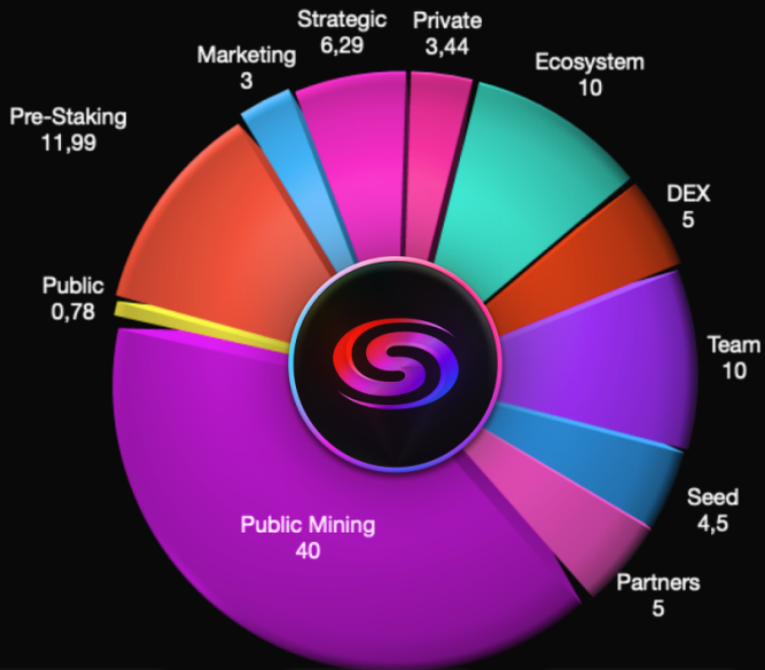
Product users mine Des when they execute transactions on our protocol through DPoT



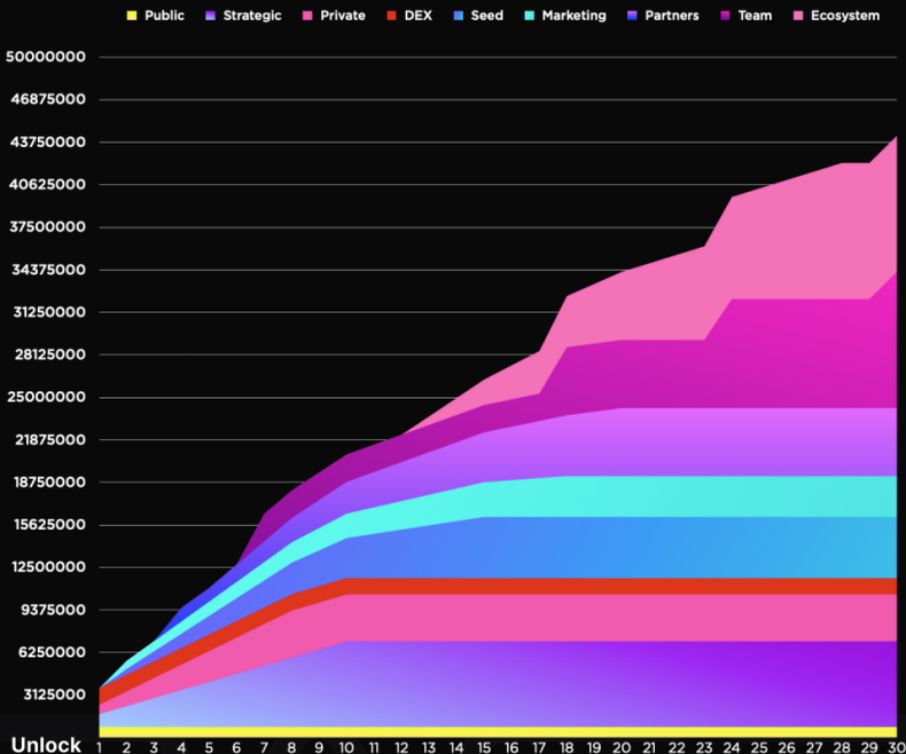
DES is used to bid/ask for NFT auctions

If DeChain is our engine, then DES is the fuel. It will have a function in almost every aspect of the DeSpace platform. For example, DES can be used to trade, upgrade or combine different NFT cards, and NFT cards can in turn be burnt for DES. Whenever you trade on DeSpace using our aggregators you'll also earn a little bit of DES, and fees from staking will be paid in our native token. The total supply of DES is capped, and certain events will trigger token burns. This means that the total supply will decrease over time. This kind of deflationary mechanism provides pressure on the tokens price by always reducing the supply. Staking rewards will encourage holders to lock up their DES, further reducing the circulating supply.

# Token Allocation



# TOKENOMICS



# TOKENOMICS

Total Token Supply – 100,000,000 (100%)		Allocation	Unlock
<b>Seed Round</b>	0.186 USD per DES	<b>4.50%</b>	1 month cliff from TGE, then 10%, a month later linear unlocking each block during Full unlock 15 month
<b>Strategic Round</b>	0.22 USD per DES	<b>6.29%</b>	15% on TGE, a month later Linear unlocking each block during. Full unlock 10 month
<b>Private Round</b>	0.24 USD per DES	<b>3.44%</b>	20% on TGE, a month later Linear unlocking each block during. Full unlock 8 month
<b>Public Round</b>	0.32 USD per DES	<b>0.78%</b>	50% unlock at TGE, and the rest 50% will be released one month post-TGE.
<b>DEX Liquidity</b>		<b>5%</b>	24% (1.2m) fully unlocked at TGE for DEX liquidity provision. More tokens will only be unlocked on a need to basis.
<b>Research and Partnerships</b>		<b>5%</b>	3 months cliff from TGE, then 20% first unlock. The rest 80% will be unlocked linearly per block for 15 months, beginning from the 2nd month of the first 20% unlock
<b>Marketing, Promotions and Community Building</b>		<b>3%</b>	20% of tokens will be unlocked on TGE, a month later daily linear unlock per block (not more than 5% monthly) until all tokens are fully unlocked
<b>Ecosystem Reserve</b>		<b>10%</b>	The first portion of our ecosystem reserve will be unlocked 12 months after the mainnet launch. This portion of token allocation which is reserved for further development and ecosystem expansion will undergo linear unlock after a cliff of 12 months from TGE or mainnet launch, whichever comes first. The reserve token allocation will be linearly unlocked. Full unlock 16 month
<b>Public Mining and Staking Rewards Through DPoS And DPoS</b> <small>(NFT's, DEXes, Lending, Yield Farming, etc.)</small>		<b>40%</b>	More details on the mining and staking rewards algorithm throughout the DeSpace ecosystem will be made available in a separate document.
<b>Team Tokens</b>		<b>10%</b>	20% of the team's token is unlocked on the sixth month after the mainnet or TGE launch. 30% unlock on the 18th-month 30% unlock on the 24th-month And the final 20% is unlocked on the 30th-month.
<b>Pre-Staking and NFT mining</b>		<b>11.99%</b>	Strategic NFT mining and Staking rewards at DeChain pre-launch.

Practicipants	Rounds Tag	Allocation structure
Public Round Practicipants	TGE	50% at TGE, and the rest 50% will be released one month post-TGE.
Private Round Participants	Private	10% 24hrs post-TGE, and the rest 10% 48hrs post-TGE
Strategic Round Participants	Strategic	first 24hrs post-TGE 7.5% unlock, and the rest 7.5% will be released 48hrs post-TGE.

**NOTE**



## COMPETITIVE ANALYSIS

	Gamification	DeFi Aggregator	NFT Aggregator	DEX	Multi-chain	Lending	NFT PAD/Market	Layer2 Blockchain
DeSpace	✓	✓	✓	✓	✓	✓	✓	✓
OpenSea	✗	✗	✗	✗	✗	✗	✓	✗
OpenOcean	✗	✓	✗	✓	✓	✗	✗	✗
UniSwap	✗	✗	✗	✓	✗	✗	✗	✗
DodoSwap	✓	✗	✗	✓	✓	✗	✗	✗
Rarible	✗	✗	✗	✗	✗	✗	✓	✗
Aave	✗	✗	✗	✗	✗	✗	✗	✗
Compound	✗	✗	✗	✗	✗	✗	✗	✗
1inch Exch	✓	✗	✗	✓	✓	✓	✗	✗

## DES TOKEN UTILITY

Des token is the utility token that helps to bind the community members with core of DeSpace while returning unrival value to community members and token holders through several means such as:

-  Mining through the decentralized proof of transaction algorithm
-  Staking rewards the delegated Proof of Stake
-  Fees discounts and cash backs when users use Des tokens to pay for fees

## PARTNERS



SpiderDAO.

B21 Capital

MANTRA DAO

 polygon  
 Previously Matic Network

OMNI

 DESPACE  
 PROTOCOL

 PlatON  
 NETWORK

 A  
 A2DAO

 CRITERION

 BTA  
 ventures

 LEAD

 Chainlink

// ALMORA CAPITAL

# Roadmap

# 2021

A glowing, 3D-style 'Q1' icon with red and blue highlights, set against a dark circular background.

## Q3, 2020 - Q1, 2021

Project Commencement: Team setup, ideation, technical and space paper development.

## Q1, 2021

Initial DeFi and NFT platform mockup and website development.  
Updated technical and space paper.

A glowing, 3D-style 'Q2' icon with red and blue highlights, set against a dark circular background.

## Q2, 2021

- DES Token contract deployment on Ethereum and Binance Smartchain followed by IDO.
- Launch of Micky Minepad: The NFT Lottery and Auction Pad.
- Prequalify DPoS delegators and release of technical requirements for DPoS miners.
- Partnerships with relevant layer one and two blockchain solutions.

A glowing, 3D-style 'Q3' icon with red and blue highlights, set against a dark circular background.

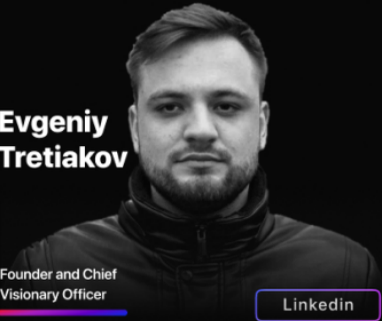
## Q3, 2021

- DeFi and NFT aggregator v0.1 (Testnet) deployment.
- DeChain's DPoS Algorithm Testnet for DeSpace DeFi Aggregator deployment.
- DeChain Mainnet v1 deployment.

A glowing, 3D-style 'Q4' icon with red and blue highlights, set against a dark circular background.

## Q4, 2021

- DeSpace Native DeFi and NFT Applications on DeChain.
- Ecosystem Mainnet launch and global marketing for user acquisition.
- December 2021 - Roadmap Reassessment and Renewal.



**Evgeniy  
Tretiakov**

Founder and Chief  
Visionary Officer

[Linkedin](#)



**Obasi  
Francis  
Ifegwu**

Co-founder and Chief  
Executive Officer

[Linkedin](#)



**Micky  
Irons**

Chief Marketing Officer

[Linkedin](#)



**Alex  
Hong**

Chief Technical Officer

[GitHub](#)



**Olaleye  
Oladimeji**

Company Secretary  
and Legal Advisor

[Linkedin](#)



**Jessica  
Lee**

Advisor



**BMD ONE**

Head of Design

[bmd.one](#)



**Kingsley  
Victor**

Full-Stack Developer

[GitHub](#)



**Jason  
Kwon**

Lead Blockchain Developer

[GitHub](#)



**Bryan  
Cho**

Lead Blockchain Developer

[GitHub](#)



**Henry  
Onyebuchi**

Lead Smart Contract Developer

[GitHub](#)



**Bakare  
Abimbola  
Sophia**

Front-end Engineer

[GitHub](#)



**Andrew  
Fennell**

BDM & Lead CM

[Linkedin](#)

DESPACE  
CORE TEAM



INFO@DESPACE.IO

