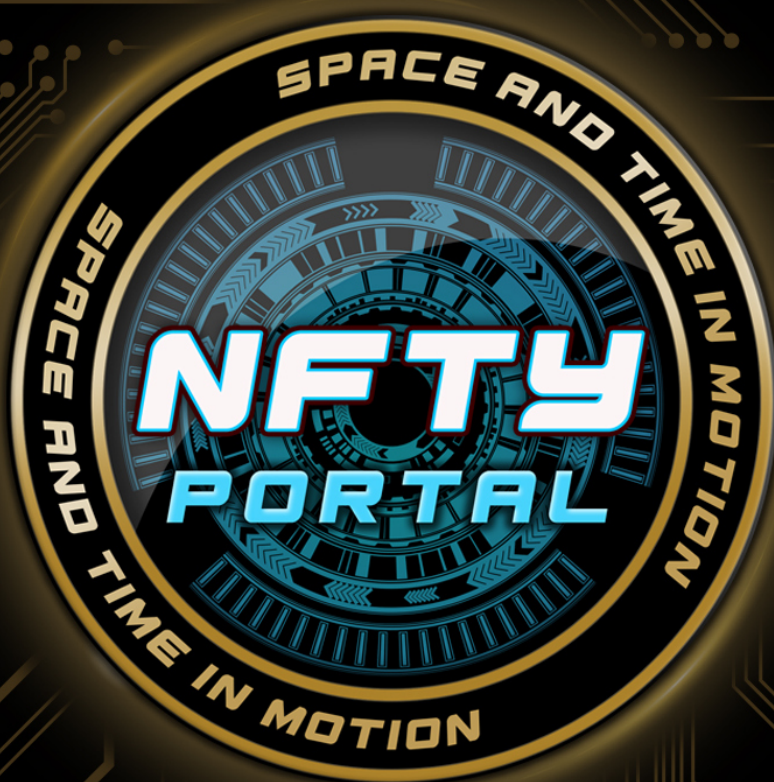


NFTY **PORTAL**



WHITEPAPER

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ABSTRACT

NFTY Portal - The Future of Decentralized Exchanges

This "NFTY Whitepaper" describes the different systems that the NFTY project employs and how they operate in unison to give the end user a seamless and intuitive experience. It will also outline upcoming end user features of the NFTY project including crypto trading, minting and storage, wallets and of course the NFTY Portal.

Welcome to a world where traders, artists, collectors, musicians and others can trade NFTs in a fully decentralized environment using our exclusive NFTY Coins and other popular cryptocurrencies in this exciting, emergent space. The NFTY Portal is a newly created Decentralized Exchange that allows for NFTs, coins and tokens to be traded all-in-one place. This feature among others is currently not an available option in the crypto universe. We aim to operate with 3 key fundamentals in mind: Safety, Efficiency, Effectively #SEE.

DEFINITIONS

Proof of Work (PoW): The original block consensus that was first introduced through bitcoin.

Proof of Stake (PoS): A newer method of block generation first introduced in Peercoin, developed by Sunny King and Scott Nadal.

Smart Contracts: Smart-Contract based systems such as Non-Fungible Tokens and others similar to BSC and ETH solutions but with a completely different method of hosting and storage that alleviates previous barriers.

INTRODUCTION

NFTY Portal Name Explanation:

NFTY is derived from the English word NIFTY, meaning *skilful* or *effective, attractive* or *stylish*.

Portal is a gateway to another dimension or universe. 'Portal' is a new term for a swap or exchange that allows for trading coins, tokens and NFTs.

"NFTY Portal" is the gateway to an effective trading universe.

Our slogan is SPACE AND TIME IN MOTION.

SPACE: because the possibilities of the combined crypto and NFT market is unlimited.

TIME: because cryptocurrencies and NFTs are being traded all the time.

MOTION: because blockchain development is moving forward through space and time opening new doors or 'Portals'.

The NFTY Portal ecosystem will be the 'gold standard' of this exciting and rapidly developing blockchain space and will become the benchmark or reference point for future decentralized exchanges or 'Portals'. All operations, from trading to minting will be conveniently executed in the safe and powerful, decentralized environment of our revolutionary, proprietary NFTY Portal. Our vision for NFTY and the NFTY Portal Project's ultimate goal is to release a decentralized exchange that will allow users to trade NFTs, coins and tokens all from one decentralized exchange, 'NFTY Portal', in a safe and secure environment offering fast peer-to-peer transactions. Access to the massive liquidity pools will be available to users through a wrapped NFTY Space coin. Users will also be able to create Liquidity Pools within the NFTY Portal.

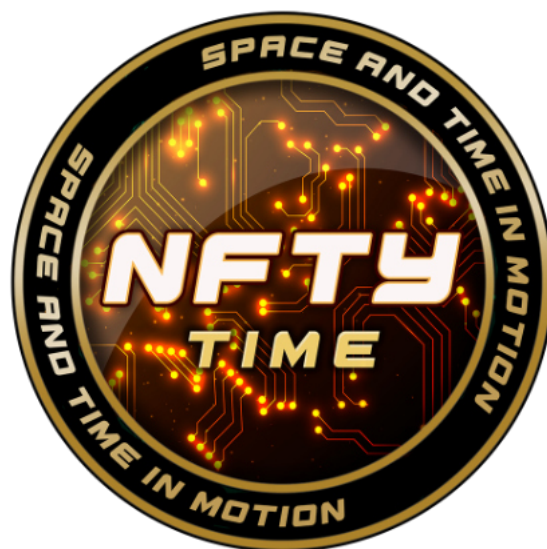
BACK END FEATURES

CONSENSUS AND REWARD MECHANISMS

Proof-Of-Work or **(PoW)** as it's often referred to is the most notable consensus method since it's the most common among blockchain projects, Bitcoin having introduced it. PoW works by having participants contribute computing power in a form known as a "hash" or "hashing" in reference to hashing a block of the blockchain. Participants are rewarded for correctly submitted blocks that are accepted by the blockchain/network and then confirmed as the blocks age, ensuring subsequent generation (mining) of future blocks by keeping participants interested. Furthermore, multiple participants typically pool together their resources by using a "mining pool" as opposed to normally competing against each other. This permits users that don't have very many processing resources to still ascertain blocks. This distribution method is still not perfect since it is possible to attack the blockchain by controlling what information is in the blocks being mined and submitted. These are known as "bad blocks" which are blocks with invalid information that would normally not be accepted, even possibly splitting the blockchain into two versions of itself (forking) that then compete for network validity and acceptance when a user/

entity has the ability to compute with massive amounts of power that the majority of users do not have access to (say for example, something like a warehouse filled with servers).

Proof-Of-Stake or **(PoS)** for short is a newer method of block generation and arguably one of the more secure methods of distribution even though not as readily available to newcomers just climbing on board a community/project. This is because PoS uses the coins that a participant owns and is holding to generate a block thus owning more coins while staking them and provides the participant with a higher possibility of generating the next block. Staking is the act of allowing one's wallet/client to remain online in order to support the network by having randomly selected coins become temporarily unavailable while the wallet/client forges a block and then compensates the participant with an earned interest on the coins used. The longer one has owned their coins the more "weight" they accumulate and the higher their chances of forging the next block. Once the block is found, the coin's weight is reset to allow for other participants a chance to also mine a block. This method is considered more secure and if properly distributed, the participants will invalidate almost any form of attack that abuses hashing power in order to gain control of a blockchain. However, one must first obtain coins in order to stake which depending on their worth can be costly and an overall deterrent to the project if this is the only method available.



AVALANCHE FORK

About Avalanche


Avalanche is an open-source platform for building enterprise blockchain deployments and decentralized apps in a single, highly scalable ecosystem (over 4500 transactions per second). The first decentralized smart contract platform with nearly instantaneous transaction finality was called Avalanche. Ethereum developers can quickly build on Avalanche as Solidity works out-of-the-box.

The consensus protocol is a crucial distinction between Avalanche and other autonomous networks. People have developed the misconception that blockchains must be slow and non-scalable over time. Strong safety guarantees, speedy finality and high throughput are all achieved by the Avalanche protocol without sacrificing decentralization.

Why Avalanche?

Avalanche's design uses three chains rather than just one, offering considerable speed advantages and inexpensive costs. In order to create a competitive DeFi environment that offers the best of all existing DeFi iterations from other chains, Avalanche is concentrating its efforts on developing its ecosystem. Avalanche has the potential to become one of the top decentralized smart contract networks as its user base and application ecosystem grow.

Avalanche as Compared to Other Blockchains

	Bitcoin	Ethereum	Polkadot	 AVALANCHE
Transactional Throughput	7 tps	14 tps	1,500 tps	> 4,500 tps
Transactional Finality	60 min	6 min	60 sec	< 2 sec
Energy Efficient	No; ASIC-Optimal	No; GPU-Optimal	Yes; CPU-Optimal	Yes; CPU-Optimal
Number of Validators	3 Pools w/ >51% hash rate	2 Pools w/ >51% hash rate	<200 nodes relay chain	Thousands of nodes
Sybil Protection	Proof of Work	Proof of Work	Proof of Stake	Proof of Stake
Safety Threshold	51%	51%	33%	80% parameterized

AUDIT PENDING

In the developing DeFi sector, where bug-filled smart contracts are frequently pushed out to satisfy investor demand, smart code audits are becoming more and more crucial. A smart contract audit is a detailed, methodical examination and analysis of the code of a smart contract that interacts with a cryptocurrency or blockchain. This procedure is used to find bugs, problems, and security holes in the code so that we can recommend fixes and make changes. Smart contract audits are typically required because the majority of these contracts deal with money or other valuables.

Such checks are difficult because smart contracts frequently interact with one another and because any connections with external systems may leave the system open to attack. Due to this, the tests are frequently extended to include any other smart contracts participating in interactions, including those that those interactions entail. Performing tests and manually analyzing the code are typically included in such checks.

FRONT END FEATURES

DESKTOP WALLET

Initially released for Windows (with Mac version to follow) the NFTY Wallet is a universal storage and minting device for NFTs, coins and tokens. (Please note: NFTY Wallet is currently being updated).

STAKING

Within the NFTY Wallet, users will be able to stake NFTY Space tokens and earn rewards for holding or 'hodling'. NFTY Space hodlers will also be able to stake tokens within the NFTY wallet that are minted on the NFTY chain giving an extra level of reward and incentive to buy and hold NFTY Space. A more advanced level of staking may be introduced around NFTs within the NFTY wallet.

INSTANT MESSAGING (ENCRYPTED IM)

The ability for users who hold NFTY Space and Time in their NFTY Wallet to send each other encrypted instant messages through the NFTY Wallet using the ultra-fast NFTY / AVALANCHE chain.

WEBWALLET

NFTY WebWallet will be released with the full knowledge and understanding that there are large parts of the world's communities who either cannot or do not have access to pcs or laptops in order to download a desktop version. The NFTY WebWallet will be made available to help these users by allowing them to choose their favored browser and be able to download a NFTY storage device. (Please note: NFTY WebWallet will be released Q1 2023 as per Roadmap).

NFTY WEBSITE / MARKETPLACE

An all-in-one Website and Marketplace for the NFTY / AVALANCHE chain will be structured to directly link to your NFTY Wallet, providing for the ultimate in decentralized security. Safety, Efficiency, Effectively #SEE.

YIELD FARMING

Different levels of yield farming will be introduced to the NFTY project starting with the beginner level of farming NFTY Time with NFTY Space. A more advanced level of yield farming may be introduced around NFTs, including a mix of coin, token and NFT yield farming.

NFTY SYSTEM

NFTY SPACE



NFTY Space will be used as the payment token for transaction fees related to coins, tokens and NFTs and also for minting NFTs or tokens on the NFTY / AVALANCHE chain. It may also be traded with other tokens in the NFTY Wallet, Website and Portal and can be staked in the NFTY Wallet. NFTY SPACE token will also be used in yield farming.

NFTY TIME



NFTY Time will be used as the reward token that users earn when they engage in yield farming their NFTY SPACE token. NFTY TIME token also acts as a highly collectible, high-demand, low-supply token that can be traded with other tokens in the NFTY ecosystem, using our innovative NFTY Portal, Website or Wallet.

NFTY MOTION



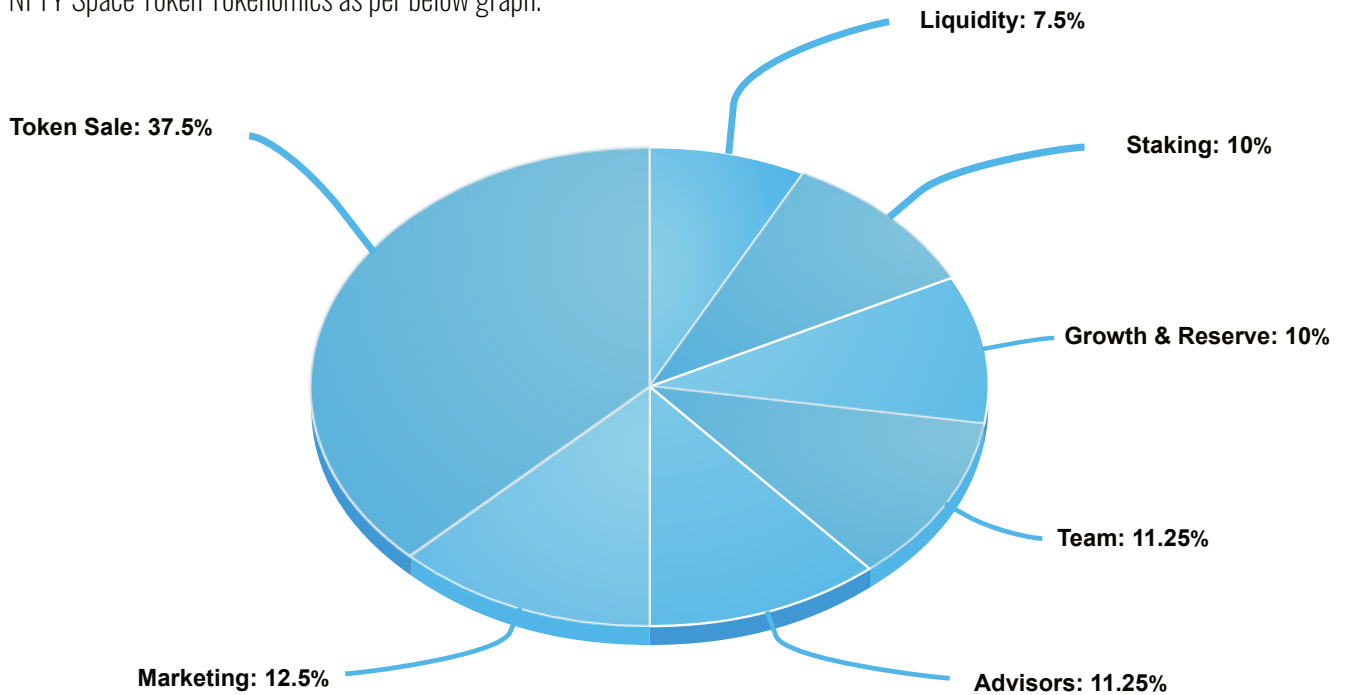
NFTY Motion is the governance token of the NFTY ecosystem and will be gifted to NFTY TIME hodlers as a reward, giving them governance rights over the NFTY Portal project's future decisions. It is also a highly collectible, high-demand, low-supply token that can be traded in the NFTY ecosystem using the NFTY Portal, Website or Wallet.

NFTY PORTAL

NFTY Portal is the ultimate decentralized exchange that allows users to interact with a host of blockchains and decentralized exchanges, whether it be for coins, tokens or NFTs in a completely safe and secure environment. Gone are the days of logging into a centralized exchange in order to trade a digital asset which afterwards might get swapped or traded for another digital asset on a decentralized exchange... All that and more can now easily be done with a few simple clicks in the NFTY Portal platform; not only with coins or tokens but also with world-changing NFTs.

TOKENOMICS

NFTY Space Token Tokenomics as per below graph.



NFTY SPACE TOKEN METRICS

Category	Allocation	Volume	Price	Locked	Vesting	Months	Notes
Team	11.25%	22,500,000		3	10	13	10%/month (starting month 4)
Exchange Liquidity	2.50%	5,000,000		24			100% Used at Launch
Exchange Liquidity Reserve	5.00%	10,000,000					Used on Demand for New Exchanges
Advisors/Help	11.25%	22,500,000			12	12	5%/month (months 1 to 4) 10%/month (months 5 to 12)
Growth & Reserve	10.00%	20,000,000		3	20	23	5%/month (starting month 4)
Marketing	10.00%	20,000,000		3	20	23	5%/month (starting month 4)
Promotion	2.50%	5,000,000			12	12	5%/month (months 1 to 4) 10%/month (months 5 to 12)
Staking	10.00%	20,000,000					
Angel Investor Round	10.00%	20,000,000	\$0.020	0	8	8	5% at CGE 10%/month (months 2 to 4) 15%/month (months 5 to 7) 20% at month 8
Seed Investor Round	9.25%	18,500,000	\$0.035	0	7	7	5% at CGE 10% at month 2 15%/month (months 3 to 5) 20%/month (months 6 & 7)
Private Investor Round 1	8.50%	17,000,000	\$0.045	0	7	6	10% at CGE 15%/month (months 2 & 3) 20%/month (months 4 to 6)
Private Investor Round 2	7.25%	14,500,000	\$0.055	0	6	5	10% at CGE 20%/month (months 2 to 4) 30% at month 5
Public Round	2.50%	5,000,000	\$0.065	0	0	0	25% at CGE 25%/month (months 2 to 4)
100.0%		200,000,000					
Circulating Tokens at Launch					12,200,000		
Market Cap at Launch*					\$ 793,000 *excluding Exchange Liquidity		
Price at Launch					\$ 0.065		
Fully Diluted Valuation at Launch will be \$13,000,000							

WHAT DOES NFTY / AVALANCHE CHAIN AIM TO SOLVE?



NFTY Portal project and ecosystem has been designed to create a new and exciting way in which blockchain technology will be used to interact with the world as we presently know it and for the future also.

Many issues faced by users of cryptocurrencies on centralized or decentralized exchanges stem from a lack of accessibility to their preferred coin or token, often forcing them into multiple swaps or trades because of chains' inability to interact with each other just to end up with the coin or token desired in the first place

NFTY / AVALANCHE chain aims to solve this by having a universal chain that doesn't care which network or platform it interacts with, giving users the ultimate freedom to trade as they wish in an unrestricted manner. Restrictions that currently surround NFTs stem from the inability of current networks or chains to store data, forcing users to mint on marketplaces which in turn adds costs when wanting to sell on other marketplaces, making the process more costly, inefficient and unproductive. NFTY / AVALANCHE chain solves issues around data storage by allowing data to be stored on the blockchain at time of minting. This groundbreaking discovery allows for many options to flow from the new features now available to blockchain technology such as direct NFT advertising for example. Instead of posting a link to a marketplace on social media, sending interested parties in that particular NFT to a site where they can then view the NFT and choose whether to interact, you can now post a link to your NFT directly to the chain it was minted on, removing unnecessary marketplaces and additional fees for listing, buying, selling etc. This streamlined process allows anyone minting NFTs to do so now in a more cost effective and time efficient manner from the safety of your NFTY Portal. (Safety, Efficiency, Effectively #SEE)

Be prepared for a world where anyone such as a musician or an artist doesn't have to mint an album or work onto a marketplace site to sell it to a buyer who doesn't actually have the data in his/her possession but has only a transaction id. Be prepared for a world where those who mint or buy not only own but hold the data too!

The NFTY Portal and the NFTY Website which contain the NFTY Marketplace will all be linked directly to your NFTY Wallet, meaning hackers will be unable to steal your assets from a metamask style application. Your wallet can be securely locked and password/ private key protected so no one else can jump on your device and access your assets. The ultimate in decentralized applications is here and soon available for all to use in any application they choose. As our technology expands, so will the world of possibilities.

NFTY Portal and Website/Marketplace will also connect directly to your WebWallet..

DEVELOPMENT TEAM

Mr Anthony	Director
Chris Esteffan	Designer
Adam	Project Advisor
DanTheMan	Editor, Community Manager



LINKS

- Website:** <https://NFTY-Portal.io>
- Twitter:** <https://twitter.com/NFTYPortal>
- Telegram:** https://t.me/NFTY_Portal
https://t.me/NFTY_News
- YouTube:** [YouTube Channel](#)
- Instagram:** <https://www.instagram.com/nftyportal>

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This Whitepaper is aspirational. The NFTY Portal is under construction and in the development stage. Timelines may vary. Actual feasibility may not be achievable.

DexTech AG and any persons mentioned herein do not allow general investment. A select few, specific investors, limited in number to less than 20, and with individual investments of more than CHF 100'000.00 may be permitted, after individual contracts are signed, to become part of DexTech's NFTY Portal Team.

The information contained herein is provided for public information concerning the issues and potential solutions, and is intended to invite other programmers to collaborate or profit from our thoughts.

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