



SINTRYX

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Disclaimer

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The Sintryx project is a project in development, and this Litepaper serves as an indication of the vision of the creators of the Sintryx project. It is for information purposes only.

Certain information set forth in this Litepaper may contain forward-looking statements (including statements regarding intent, belief or current expectations with respect to market conditions, business strategy and plans, financial condition, specific provisions and risk management practice). These statements are no guarantees of future performance and undue reliance should not be placed on them, given that these statements involve known and unknown risks, uncertainties and other factors that may cause the actual future results to be materially different from that described by such forward-looking statements. Although forward-looking statements contained in this document are based upon what the management of Sintryx believes are reasonable assumptions, there can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements.

Onepager

What do we do?

Sintryx is bringing the power of the market to the smaller investor, while simultaneously maximizing the profits for the bigger investor in one platform.

Access to high valued assets such as expensive NFTs, early-stage investments and Real Estate, is limited for smaller investors. Acquisition of these assets requires large capital or taking risks with smaller budgets. These entry barriers force market segmentation, diluting the potential of Web3 and leaving a \$200+ trillion market size of yet untokenized assets untapped.

Sintryx enables Investors to spread capital across the full spectrum of Digital- and Real World assets with our native token \$TRYX. The strength of the investment is carried by the valuation of the smaller investors, and the informed risk is shared between smaller and bigger investors.

Platform

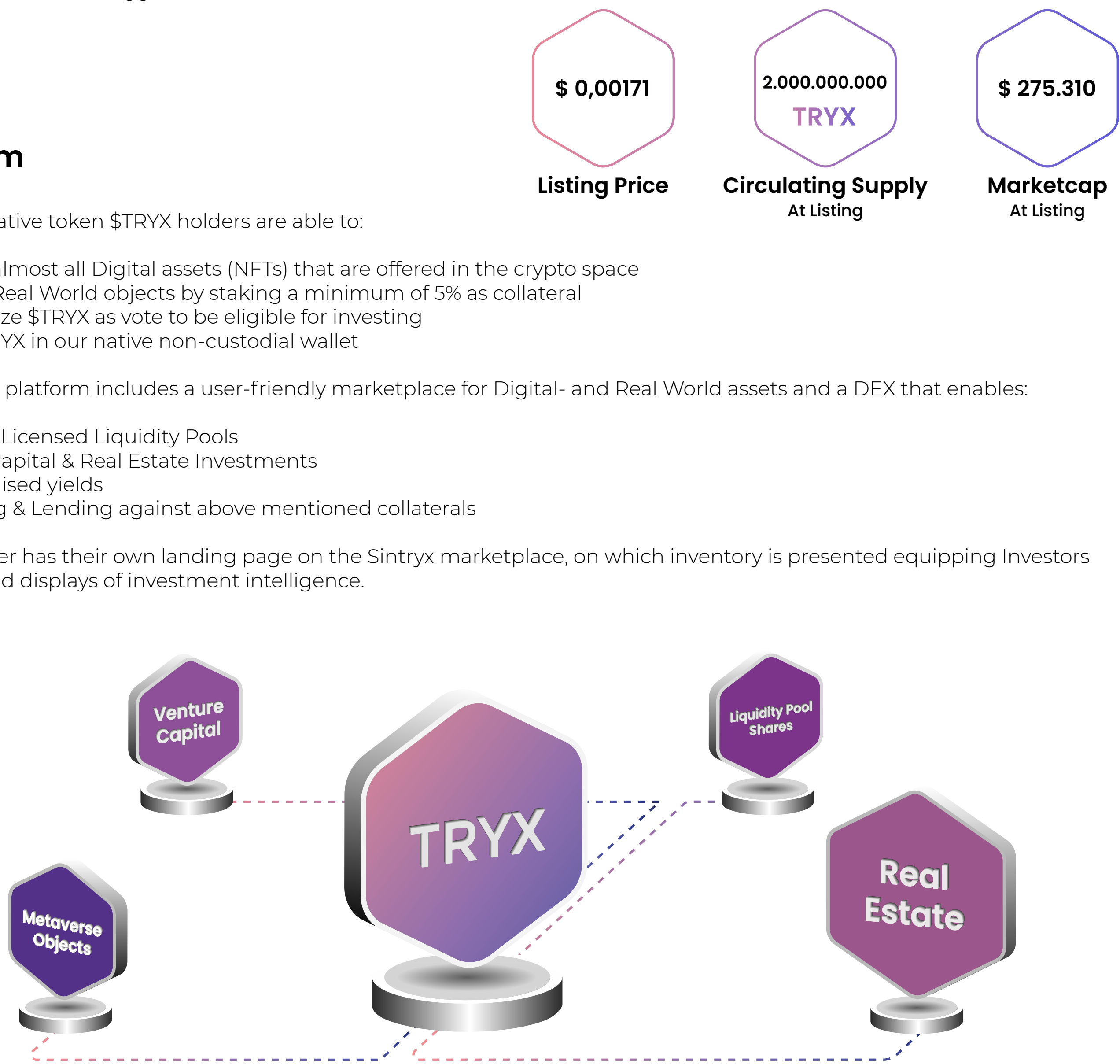
With our native token \$TRYX holders are able to:

- Invest in almost all Digital assets (NFTs) that are offered in the crypto space
- Invest in Real World objects by staking a minimum of 5% as collateral
- Collateralize \$TRYX as vote to be eligible for investing
- Stake \$TRYX in our native non-custodial wallet

The Sintryx platform includes a user-friendly marketplace for Digital- and Real World assets and a DEX that enables:

- Custodial Licensed Liquidity Pools
- Venture Capital & Real Estate Investments
- Fractionalised yields
- Borrowing & Lending against above mentioned collaterals

Every Owner has their own landing page on the Sintryx marketplace, on which inventory is presented equipping Investors with tailored displays of investment intelligence.



Technology

Our unique approach is characterized by two components: a consensus mechanism and an allocation algorithm. Projects are financed when a quorum is reached; meaning votes by the Sintryx community have surpassed the indicated consensus threshold. Investors will be using their \$TRYX tokens to lower fees and increase rewards.

Mission

Our aim is to empower Investors by channeling investment intelligence; maximizing success and minimizing risk. Sintryx enables Investors to allocate capital wisely and educate to optimize economic benefit. We aim to be the world's most Investor centric company connecting various actors in the multilayered Digital- and Real World market.

Introduction

DeFi developments are creating exponential value for crypto investors, and are trying to create problem specific solutions that allow for lending, borrowing, securitization and investing in digital assets as well as building innovative market making infrastructure.

There are thousands of decentralised projects for investors to invest in; liquidity pools, Metaverse Items, fractionalised dividends in Securitized Tokens (stocks, bonds, commodities), Venture Capital and Real Estate, but currently there is not one platform that integrates the variety of investment strategies in one platform. Partially, because there are no liquidity pools built specifically for security tokens (STO), Metaverse Marketplaces, Venture Capital and Real Estate. The practical limitations contribute to the growing market segmentation of the decentralised space, which is a multi-trillion market under development. Sintryx is the World's 1st DeFi project focused on a solution to decrease the distance between market participants and simultaneously bring liquidity to the secondary trading for Metaverse assets, STOs, and fractionalised shares in Venture Capital and Real Estate. Sintryx empowers investment strategies by bringing liquidity to the market, spreading risk and building on market consensus. The Sintryx native token is built on the Solana blockchain. This is a colossal blue ocean opportunity for Sintryx.

Sintryx solves the liquidity problem for secondary trading of Metaverse assets, STOs, Venture Capital and Real Estate that is both completely decentralised and bridges market segmentation by allowing anyone to allocate market making capital, spreading risk and maximising opportunity, and benefitting from the subsequent fees and benefits of being a liquidity provider. Our DeFi solution will bring in waves of liquidity to Metaverse assets, STOs, fractionalised shares in Venture Capital and Real Estate trading, and decrease market segmentation, solving a key industry problem using a decentralised protocol.

Problem

Scalability Limitations

The regulated complexity of securities limits current cryptocurrency market makers to provide services in part due to the absence of financial licenses and the complexity that surrounds them. Moreover, the current low trading volume yields no incentive for traditional market makers to provide liquidity. In case of Venture Capital and Real Estate investment strategies, the threshold to participate is partitioning the smaller investors from the bigger investors.

Real Asset Exposure Limitations

Synthetic and wrapped digital assets are pioneering to offer stock and non-crypto asset exposure, however, these assets are limited to provide actual exposure to these assets in terms of equity rights as token holders can only benefit from the economic interest of these securities. This minimizes adoption growth and real asset exposure.

Licensing requirement Limitations

Tokenized shares in Real Estate, Venture Capital and STOs are classified as securities, and subject to complex security laws in various jurisdictions when applied to trading and dealing with securities. In any jurisdiction a license is needed to issue or trade in STOs, and tokenized shares in Real Estate and Venture Capital. Obtaining such licenses are often hard and burdensome, adding height to the barrier for new participants to the market.

Liquidity Dexterity Limitations

In practice it is difficult to draw a clear distinction between liquidity runs on a cryptocurrency and the underlying substandard fundamentals thereof giving the relative extreme volatility. Comparatively, the regulated markets, such as stocks and bonds, scale to a less volatile market liquidity depletion or dilation at the cost of centralised governance and layered market participation. Overall, unconventional methods to protect cryptocurrency liquidity tends to negate actual economical benefit exposing investors and organisations to irremediable risks.

Distribution Limitations

Different jurisdictions require complex and strict licensing for actors to trade in security tokens, Venture Capital and Real Estate which limits the distribution and scalability of licensed exchanges globally. The various regulatory environments create high barriers for cross-listing between these exchanges and market participation.

Illiquidity Limitations

STOs do not have a central depository, unlike traditional markets, however the STO market is still growing 59% annually with a trading volume just under \$11 million. This is spread out among individual exchanges that hold a portion they can sell, reflected in extremely low liquidity of STOs on each exchange.

Synopsis Limitations

There are thousands of DeFi projects and protocols, and millions of metaverse items marketed through various marketplaces. This infrastructure makes investors unable to see the forest for the trees, mitigate risk aversion and manage their financial assets accordingly. Investors are prone to miss out on opportunities, while creators have trouble bringing their product to the audience.

Opportunity

Projected Market Size **PMS**

The traditional private capital market infrastructure and the yet untokenized market size of stocks, bonds and real estate dwarfs the public market in growth and value, however, is thus far marked by inefficiency and non-transparency. The tokenization of these markets in the form of security token offerings (STOs), fractionalised shares of Venture Capital and Real Estate through ledger verified decentralised technology has breached the centralised horizon as an innovative extension of traditional markets.

Potential of Tokenizing the Private Assets Market

The total market size for private markets is currently \$6.5 trillion, and estimated to grow to \$18 trillion in 2025.

**\$ 7.5
Trillion**

0.014%

**\$235
Trillion**

0.00004%

Total Potential of Tokenized Assets

Illiquid assets, like Bonds, Real Estate, Venture Capital, Commodities, Virtual Assets and other types of Securities are on the brink of becoming incorporated into the financial infrastructure as a tokenized asset, yielding higher returns against lower costs than currently being traded.

The total untokenized market size of stocks, bonds and real estate is estimated to grow to 260 trillion by 2025, which is a 10% increase from today on.

Presently tokenized assets:

- Real Estate
- Venture Capital
- Commodities (Gold, Oil)
- Gaming and Virtual Reality Assets
- Private Equity

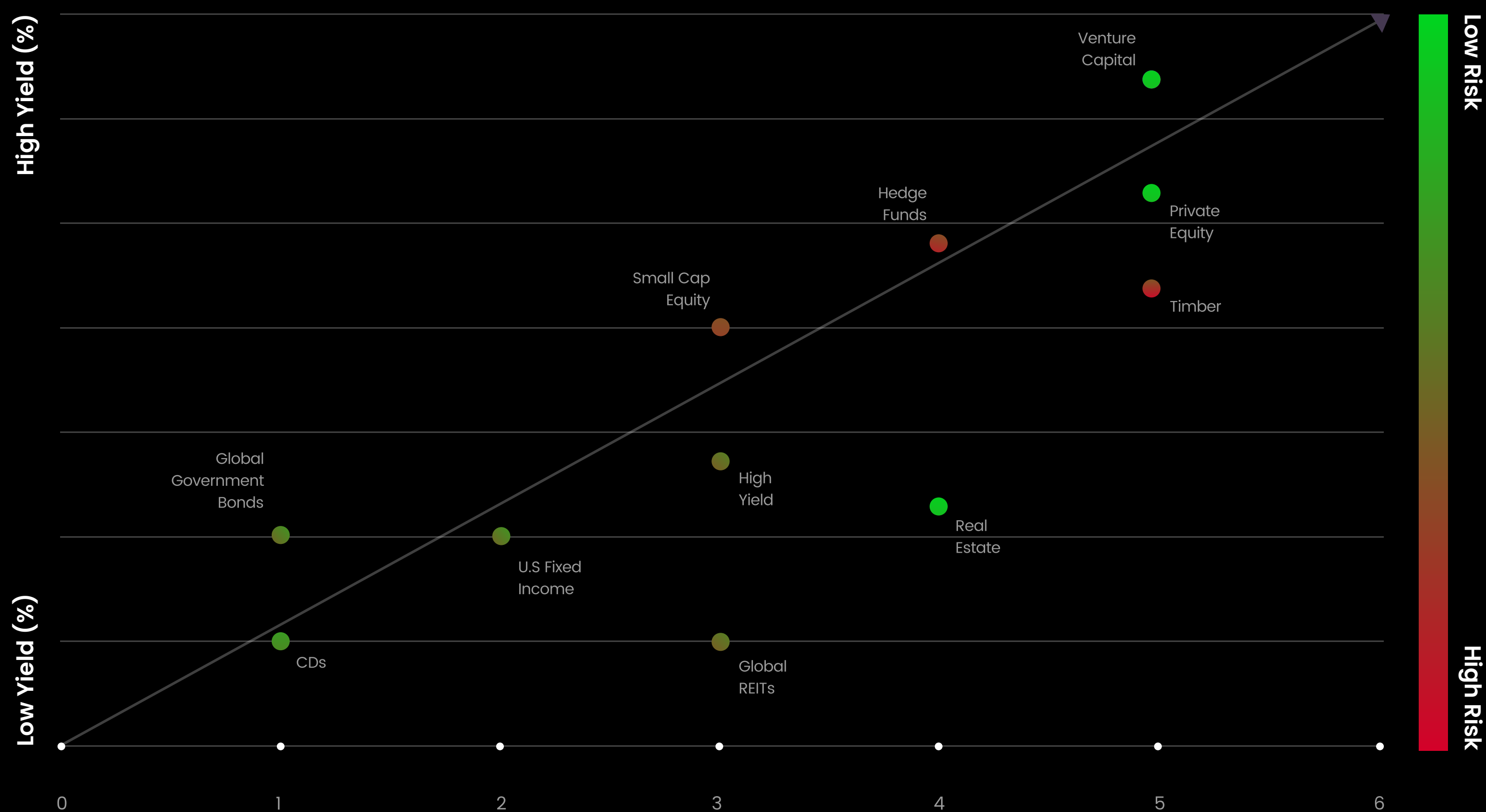
\$915 Million

Current Tokenized Market Size

With a market size of approximately \$915 million, the STO market represents 0.014% of the estimated \$6.5 trillion market size of the private markets and 0.00004% of the estimated \$235 trillion global market size of yet untokenized stocks, bonds and real estate. The current market size of the Metaverse is \$50 billion and is projected to grow to \$800 billion within the next 5 years, a growth of 1600%.

Unlocking Inherent Value of Tokenized Assets

Illiquid securities carry higher risks than liquid ones, known as liquidity risk, which becomes especially true during times of market turmoil when the ratio of buyers to sellers is thrown out of balance. A higher degree of illiquidity on average yields higher returns due to the increased liquidity risk of decreased demand.



Tokenization of private assets unlocks the inherent value of illiquid assets that are inaccessible in traditional illiquid markets, while simultaneously increasing liquidity as fractions of the asset are now able to be traded.

Employed smart contract distribution of expensive digitized assets accessible through metaverse markets, such as NFTs, land and in-game attributes are tradeable as fractionalised shares of digitized assets. This allows for a decrease in market segmentation, and subsequently increases supply and demand liquidity dynamics.

Solution

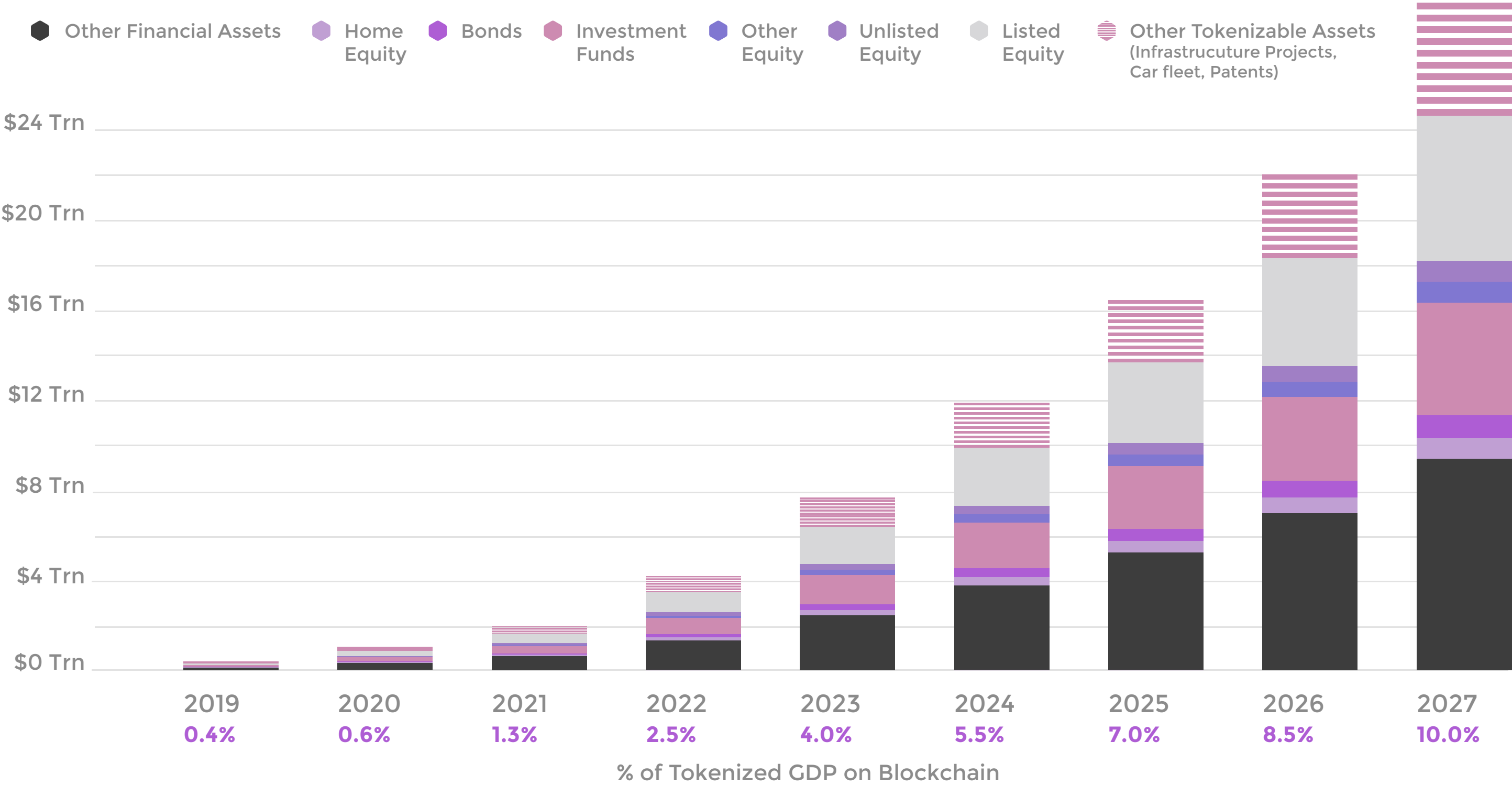
Automated Market Makers **AMM**

Currently the Tokenized GDP on the blockchain is \$915 million or 1.3%. The Tokenized Market Volume is projected to grow to \$24 trillion or about 10% of the current \$235 trillion yet untokenized Market Size of STOs, fractionalised shares in Venture Capital and Real Estate by 2027. The projected increase is 26.229% from current Market Size over 5 years.

Prior to the introduction of AMM and liquidity pools to the cryptocurrency industry, decentralized exchange volume was almost non-existent. However, since the introduction of liquidity pools and automated market makers, the total monthly DEX volume increased from \$39.5m to \$43.5b in a year growing by a groundbreaking 110.100%.

We expect Sintryx to deliver similar or even better results for the coming exponential growth of the Tokenized Market Industry.

**Projected Tokenized Market Volume by 2027
in \$trn by Asset Class**



NFTs

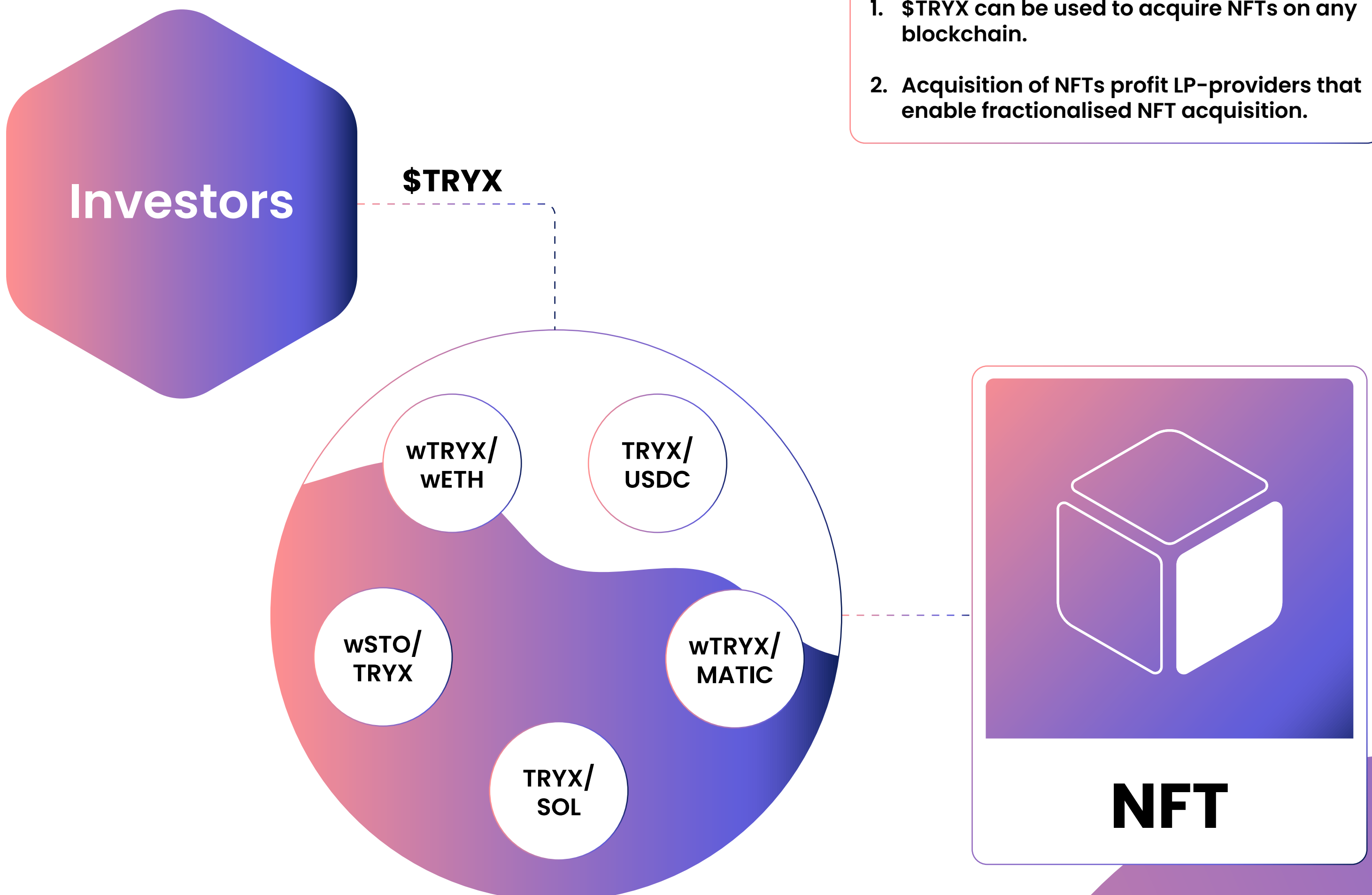
Automated Market Makers **AMM**

NFTs generated over \$23 billion in trading volume which is a 230x growth from just \$100 million in 2020. Most of the traded volume was performed on the Ethereum Blockchain with NFTs topping 69 million in single sales. Access to high valued assets such as expensive NFTs are limited for smaller investors.

Acquisition of these assets requires large capital or taking risks with smaller budgets. Sintryx allows retail traders to step in with less capital which brings more value to price and market appreciation. Simultaneously, larger investors benefit from a market that is strengthened by greater market participation.

At Sintryx fractionalised NFT investments are possible with our native token \$TRYX. Investors collateralize 2% of their total investment in an object before the funding quorum is reached before participating in a fractionalised purchase. The invested \$TRYX token is used for swapping the blockchain specific NFT associated token from a liquidity pool on the Sintryx platform to acquire the NFT. This has two advantages:

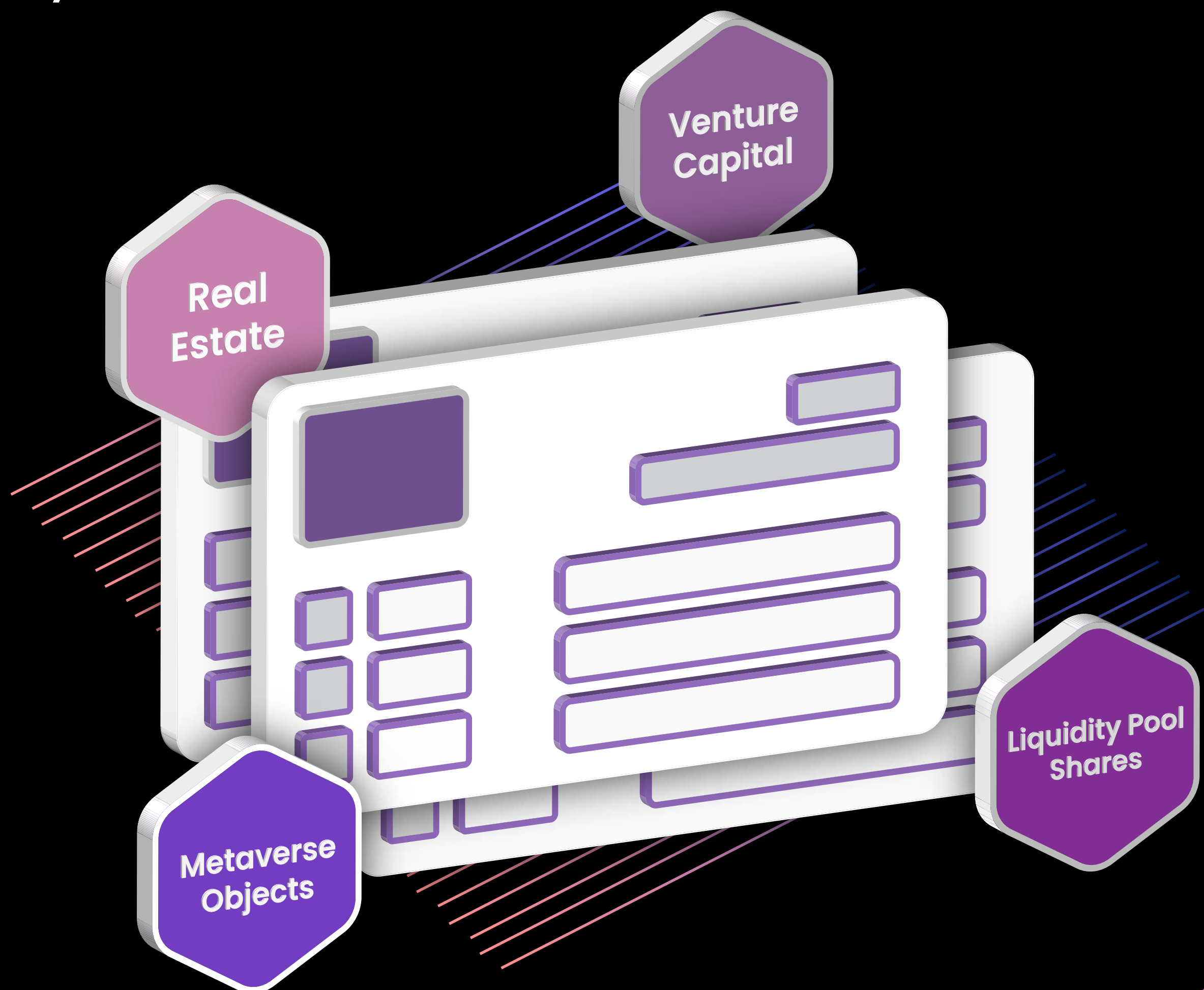
1. **\$TRYX can be used to acquire NFTs on any blockchain.**
2. **Acquisition of NFTs profit LP-providers that enable fractionalised NFT acquisition.**



Intersectional Marketplace ^{IM}

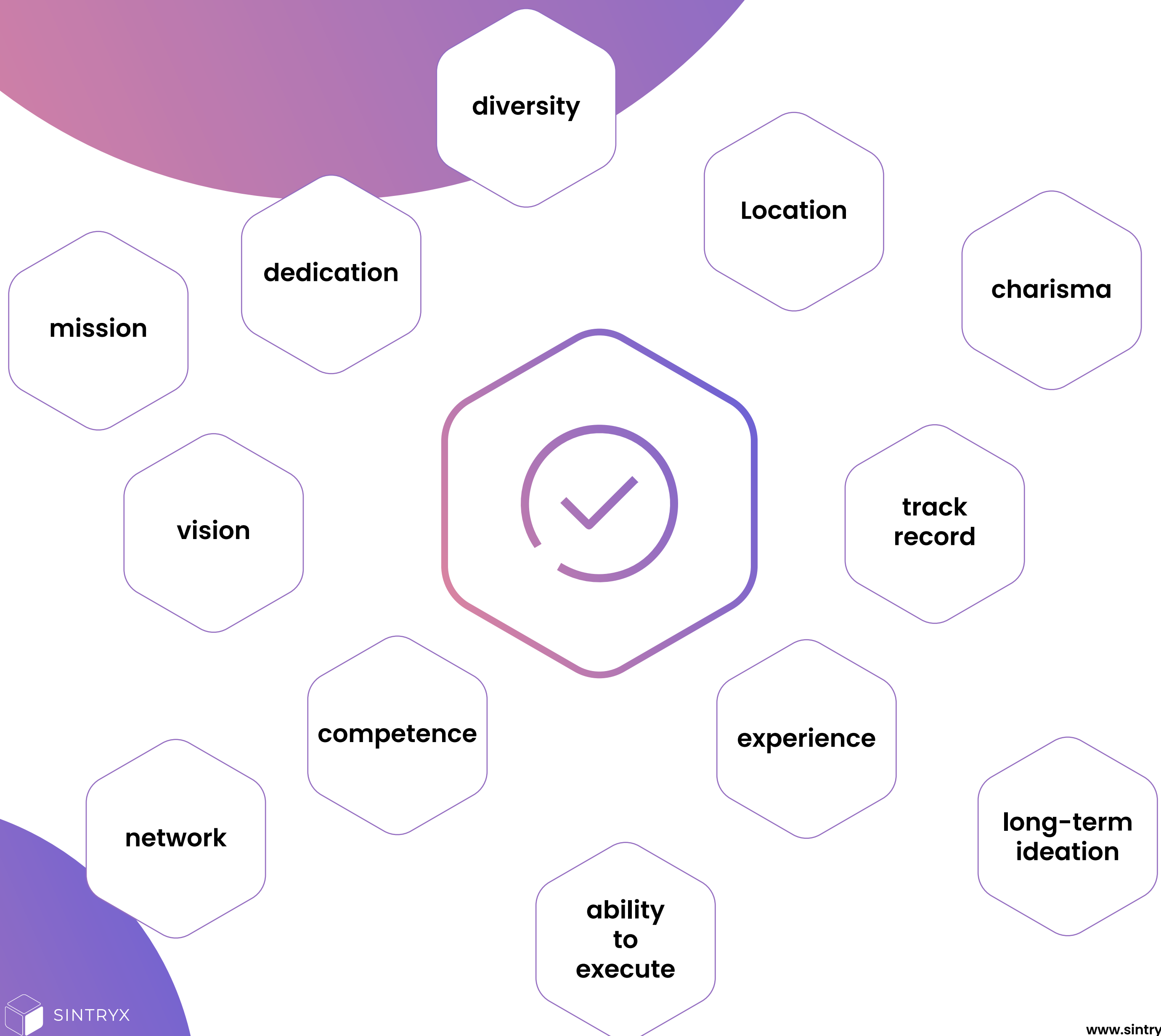
Within the Sintryx Platform we forged an intersectional hub for Owners and Investors to spread capital into a variety of economic functions. The Marketplace provides Items and Tools such as listings for real estate, venture capital, metaverse objects, and shares in liquidity pools offered by Sintryx.

Every Owner has their own landing page on which inventory is presented with Sintryx's analytical synopsis equipping Investors with tailored displays of investment intelligence. In addition Owners have the opportunity to increase their portfolio's exposure to Investors broadcasting Items and Tools on the head section of the marketplace.



Due Diligence DD

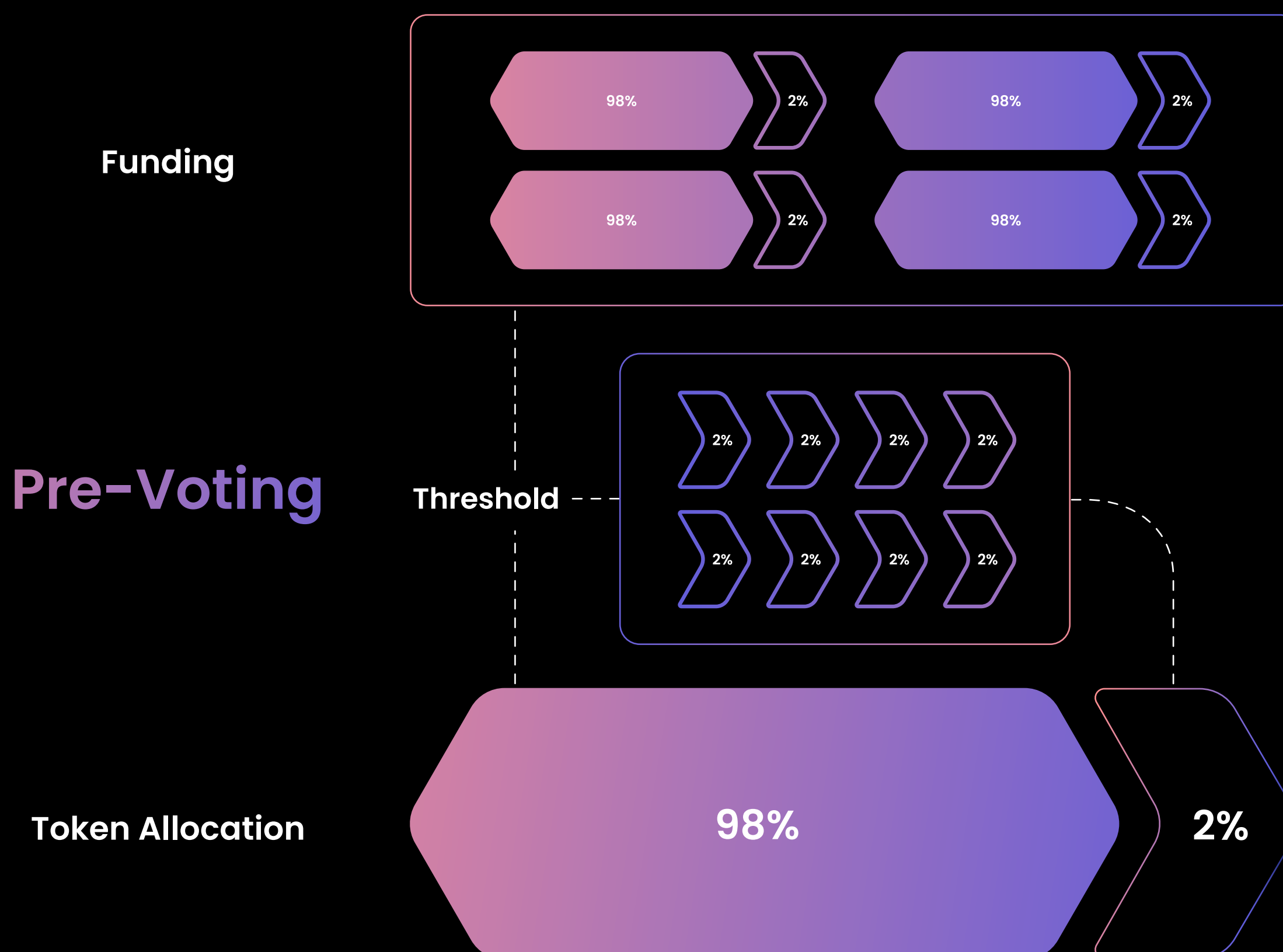
All Owners applying for Listing fractionalised shares in Venture Capital and Real Estate undermine a Due Diligence process before permittance for obtaining an Owner profile on the Sintryx platform, where key facts, contracts, legal and financial criteria, background checks on founders and officers are thoroughly reviewed.



Market Consensus System MCS

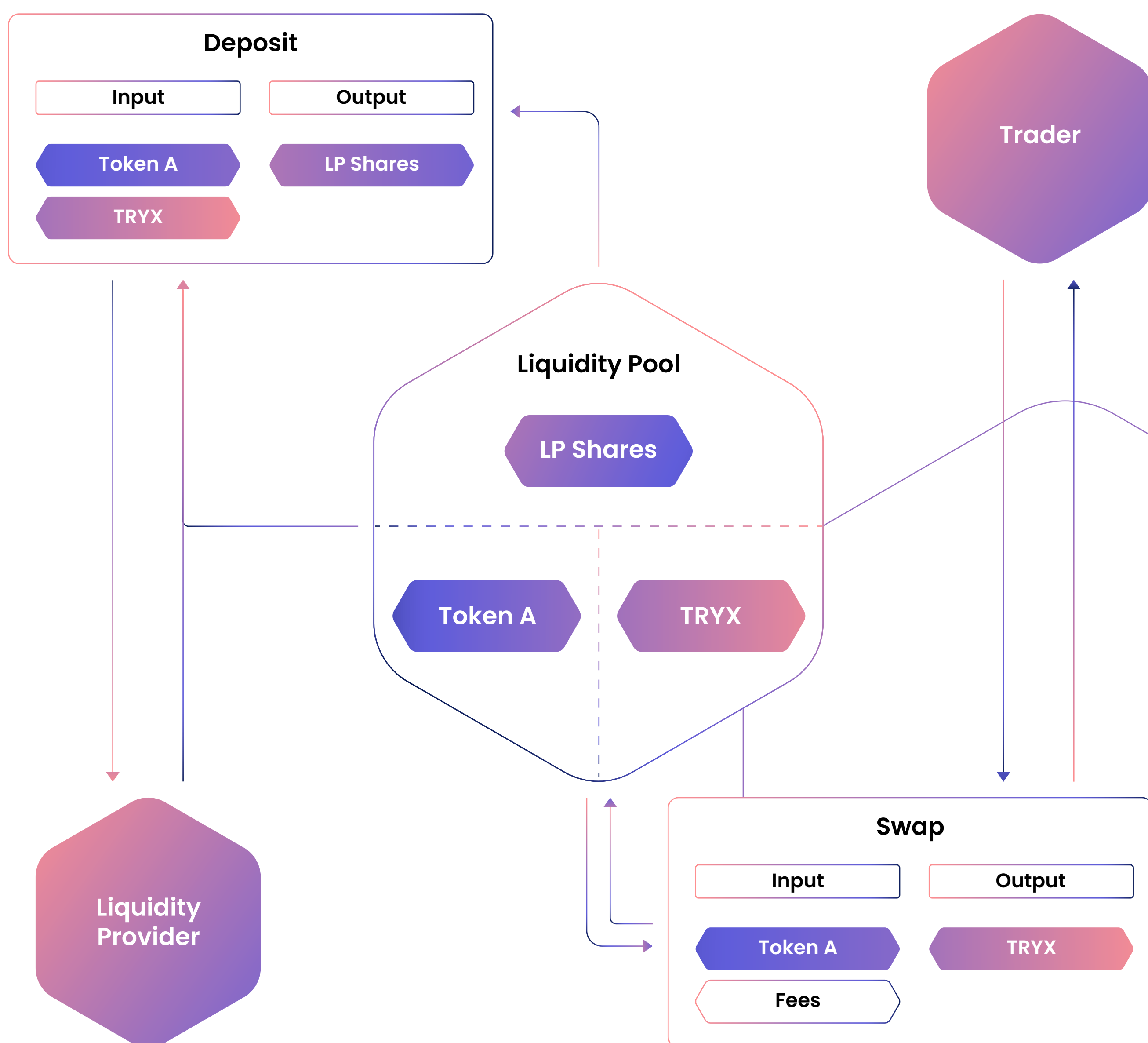
The Market Consensus System provides an overview of the Owners, their listing, traction and mission. We provide a framework for Owners to present their mission, dedication, diversity, location, charisma, experience, vision, track record, network, competence, long-term ideation, and ability to execute. Owners are obliged to provide specifics about their technology, execution, quality, attention to detail, and Investors have the ability to scope measurable progress, growth, and social proof.

The Sintryx Platform has a decentralized approach for approving listing applications on the Marketplace. Owners are bound to receive funding from Investors through a reflective pre-voting initiation in exchange for rendering automatic listing exposure enacted through 2% allocation of the total investment users elect to invest in pre-listed Items or Tools. When the listing specific threshold of pre-votes through allocation of Sintryx tokens has been reached Owners can petition to receive funding for the offered Item or Tool. In return, Investors are able to invest the remaining 98% in the pre-voted listing. The clear advantage of Sintryx's Market Consensus System is that the market and the listing have a direct relationship that dynamically reflects supply and demand.



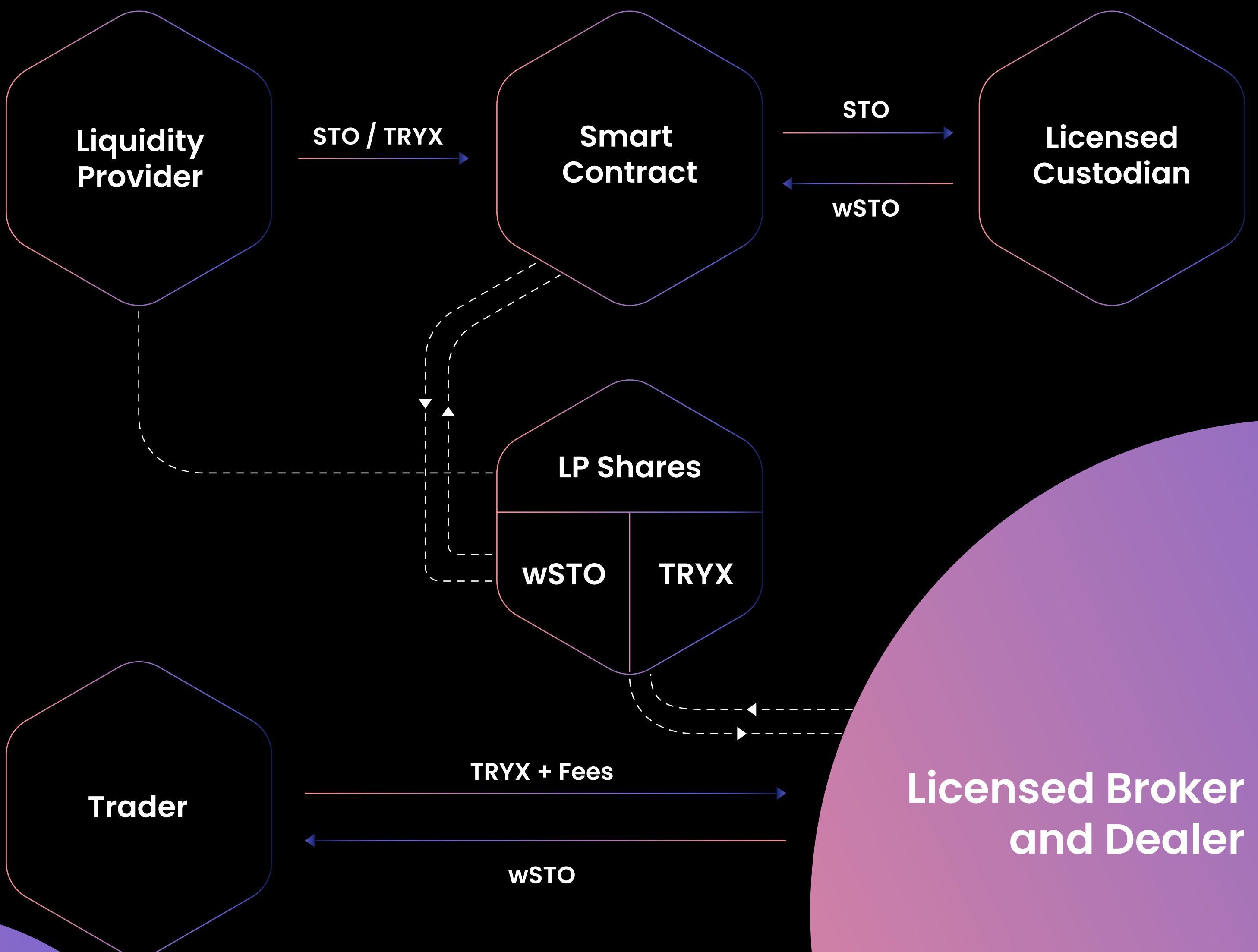
General Liquidity Pool GLP

Liquidity Providers provide a token ratio of token/Sintryx token to the liquidity pool and receive a relative Liquidity Pool Share. Traders can swap Sintryx token plus fees to receive the token from the liquidity pool. Liquidity Providers receive interest relative to their LP shares. Provided tokens can have the shape of standard tokens, STOs or tokenized Metaverse Items.



Licensed Liquidity Pool LLP

In this case, Liquidity Providers provide a token ratio of STO/Sintryx token to the Smart Contract and receive a relative Liquidity Pool Share. The Smart Contract sends the STO token to a Licensed Custodian, which mints a wrapped STO and sends it to the Smart Contract. The Smart Contract then places the wSTO and Sintryx token in the liquidity pool. Brokers have now access to a wSTO/Sintryx liquidity pool. Brokers can swap Sintryx token plus fees to receive the STO from the liquidity pool for Traders trading on their respective platforms. Traders trading the STO pay the fees to their Brokers. Liquidity Providers receive interest relative to their LP shares.



Impermanent Loss Coverage GLP

Impermanent loss happens when you provide liquidity to a liquidity pool, and the price of your deposited assets decreases compared to when you deposited them. The bigger this change is, the more you are exposed to impermanent loss.

Sintryx includes an Impermanent Loss Coverage mechanism to mitigate losses on liquidity providers.

25%

25% of the funds allocated in the Reserves Vault will be committed to the Impermanent Loss Coverage Vault

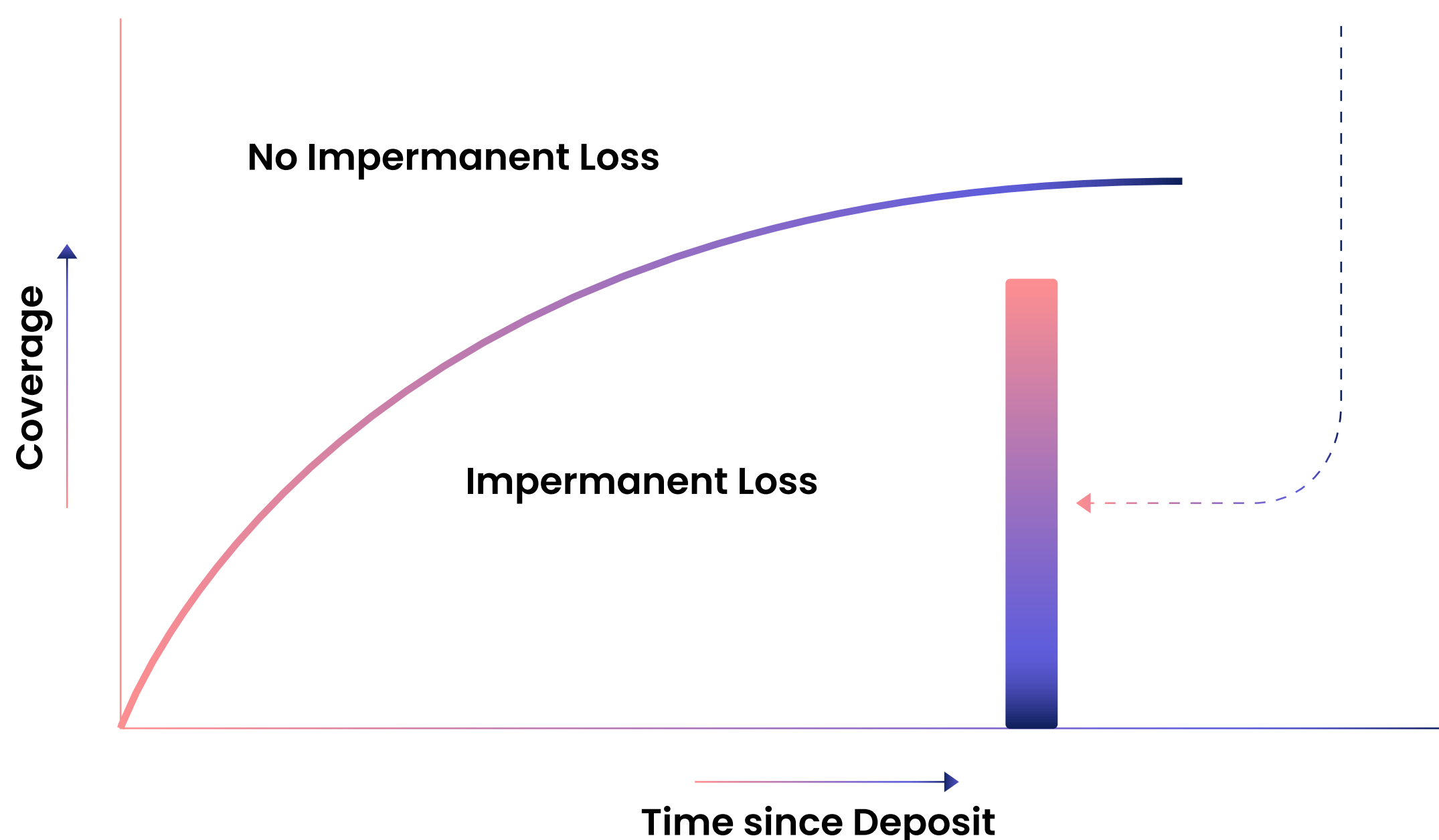
10%

10% of transaction fees is directly committed to the Impermanent Loss Coverage Vault

10%

10% of the governance fee for Sintryx' native Property Vault is committed to the Impermanent Loss Coverage Vault

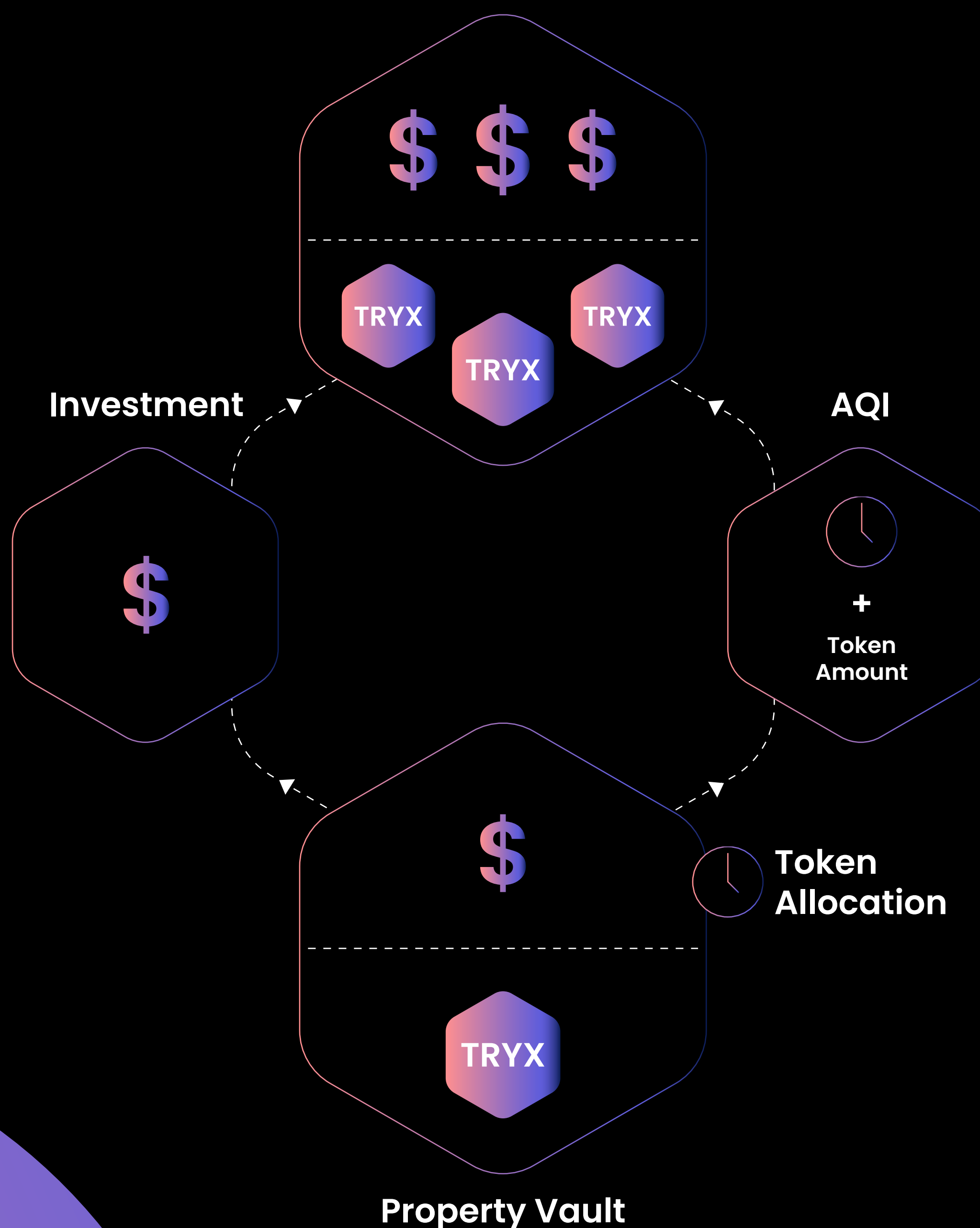
Investment - Price* Token = IL Coverage Threshold



Asset Quota Instances AQI

The fundamental pillar of Sintryx lies in a financial technical innovation called Asset Quota Instances (AQI): investors participating in a project allocate Sintryx tokens such that a proportionate cryptocurrency can be invested in the project. Allocating Sintryx tokens yields a versatile advantage for the multilayered investment dependencies for and between investors. Through reciprocal liquidity protection of the

investment chain substantial return shaped by the investment policy enables rewards of token allocation conditional to time and quantity. AQIs are differentiated within the Property Vault (PV) which constitutes the user specific non-custodial wallet for the allocation of Sintryx tokens, and the non-custodial cryptocurrency holding wallet for proportionate investment opportunities.



Real Estate RE

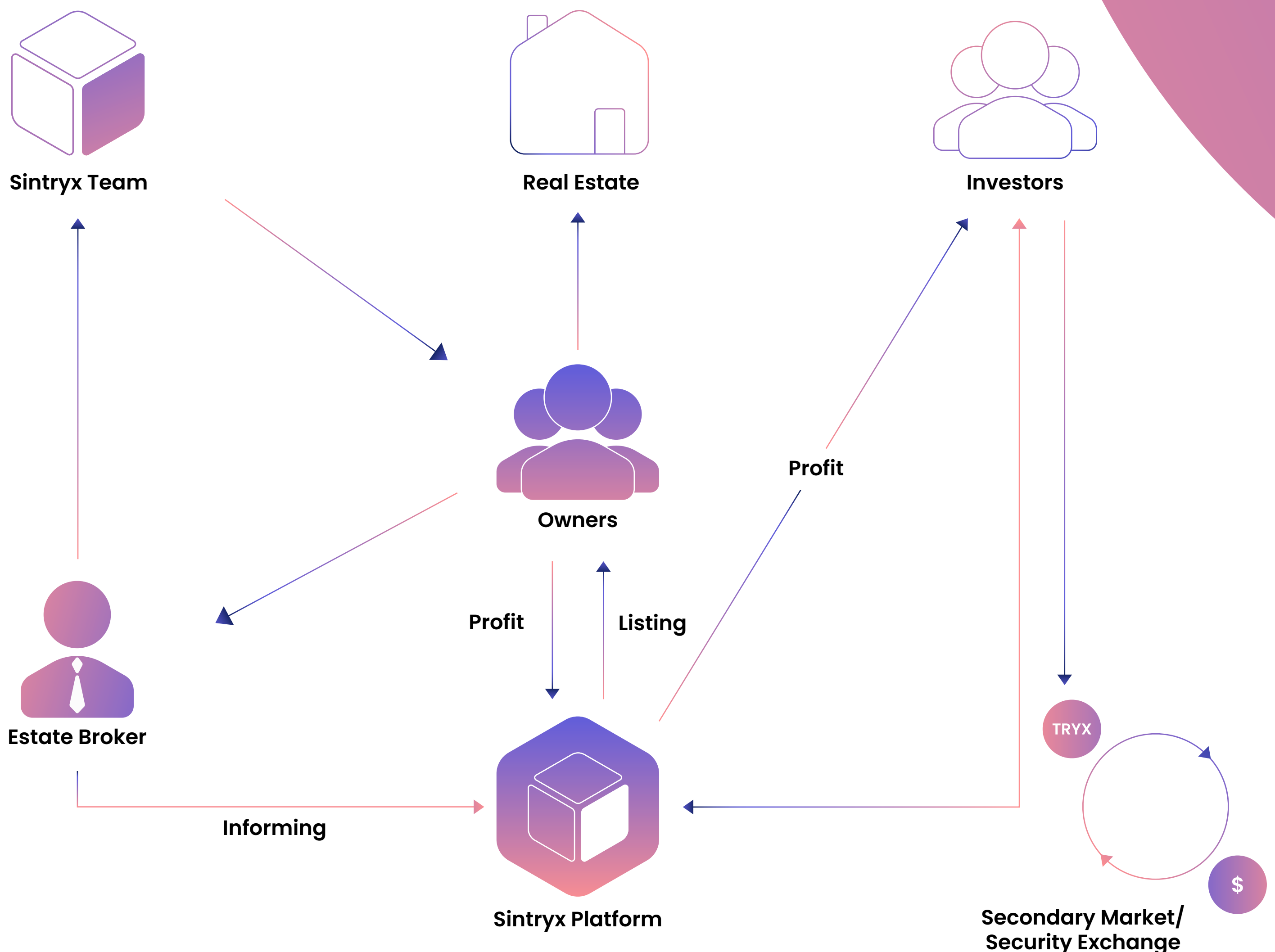
REA investment funds are deployed for the acquisition of real estate and consist of three stages;

Acquisition, Regularization and Sale

Every REA has an approximate duration of 18 months from acquisition to divestment of fractionalised profits to Investors.

Sales will be recorded by a pre-registered local entity, of which responsibility to report to Investors through the listing's market offering on the Sintryx Platform Marketplace is assigned to the Owner of the listing. The pre-registered local entity is part of the Due Diligence process before obtaining permittance for a REA listing on the Sintryx Platform Marketplace by an Owner who is immutably effective in conjunction with the Owner.

REA acquisition, regularization and sale progress will be updated with statistics and can be tracked within the Dashboard of every Investor investing in the specific REA on the Sintryx Platform.

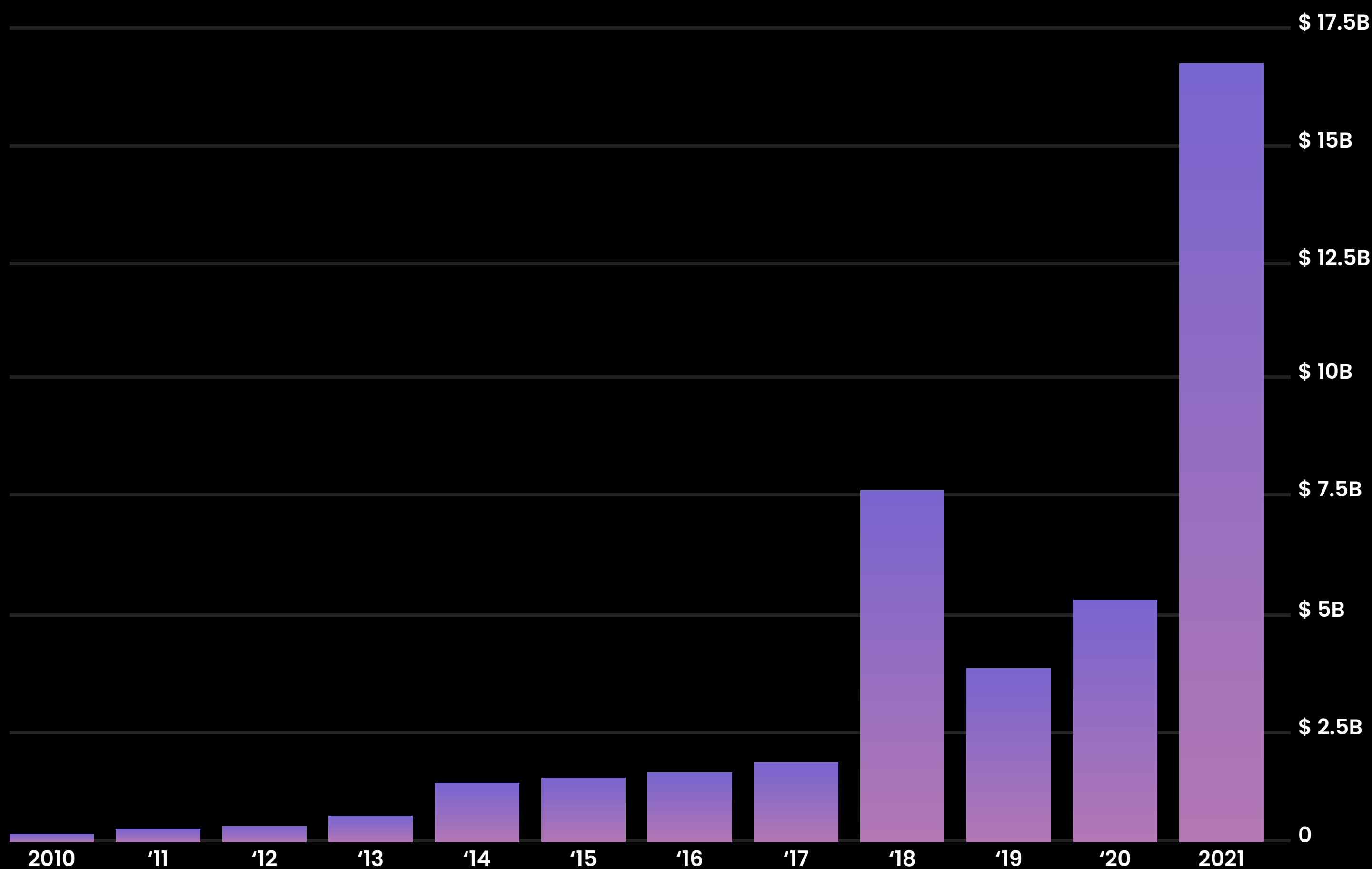


Venture Capital _{VC}

Sintryx offers Owners to list Venture Capital Funding (VCF) aiming to provide Investors Special Investment Vehicles (SIVs) to invest instantly in a wide array of sectors, such as portfolios' holding liabilities in currencies, platforms, finance, communication, computing, logistics and energy.

Investors can select sectors and businesses on the Sintryx platform offered through listed VCFs and track investment analytics through the Dashboard. The VCF's Net Asset Value (NAV), the valuation of the assets held affect and financial and performance reporting will be offered by the Owner listing the VCF for a transparent investment examination. As with REA, Sintryx will implement principles to mitigate challenges that arise when valuing illiquid or complex financial instruments prior to permittance of VCFs on the Sintryx Platform.

Venture capital has piled into crypto companies in 2021.



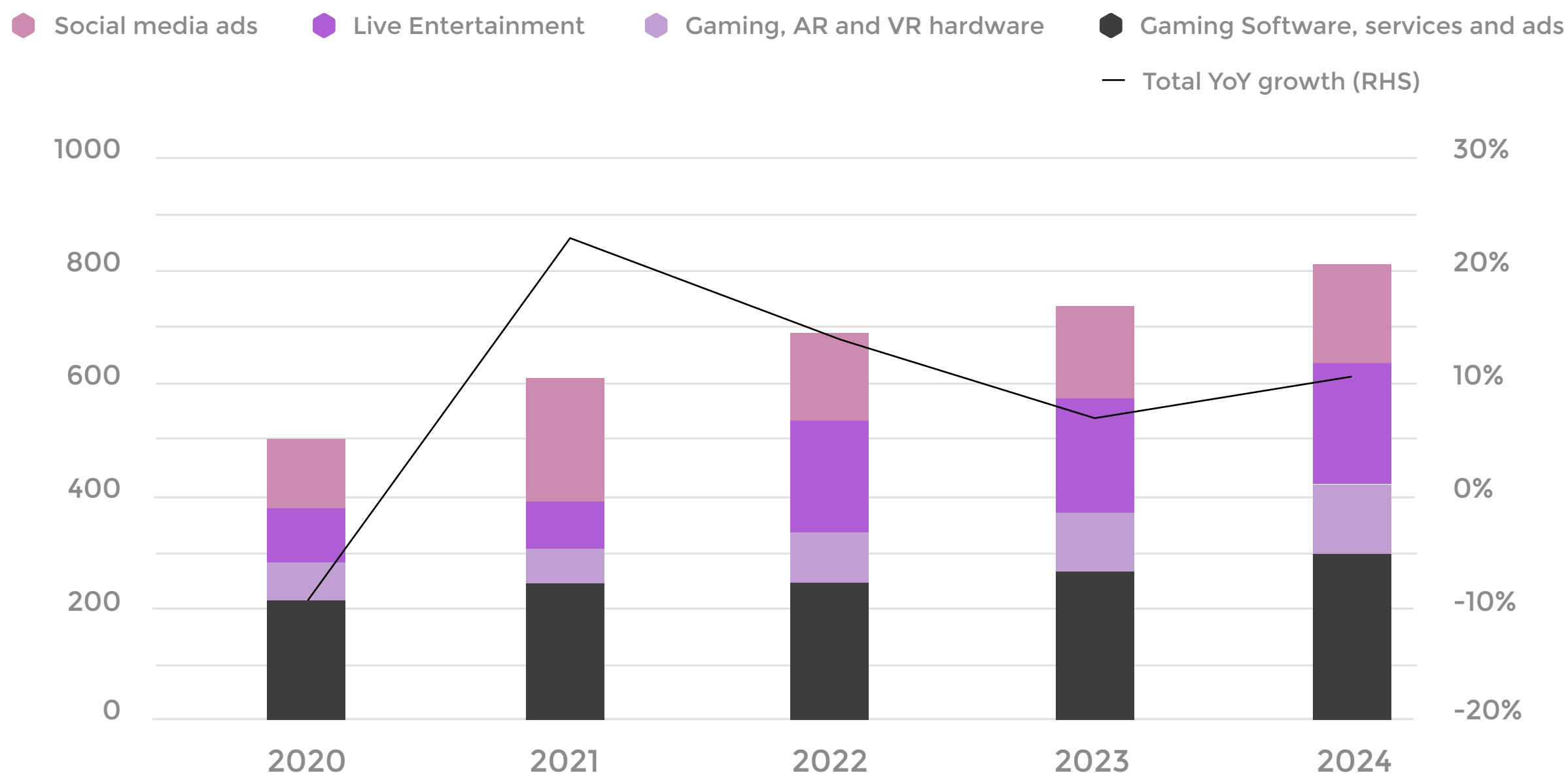
Venture capital investments into Crypto Industry

General

Metaverse Marketplace GMM

The Metaverse market size is estimated to grow by 13.1% per year towards a 800 billion market size by 2024. Sintryx recognizes the vast possibilities of in-game financial economics and cross-chain exchange of NFTs through Blockchain Solutions like Wormhole, and implements state-of-the art approaches on these infrastructural, economic and investment advantages leading the Metaverse expansion. Sintryx structures footing in providing Investors and Owners to grow with the valuation of Metaverse assets that is engaged by a global audience.

The Metaverse Growth, 2020-2024

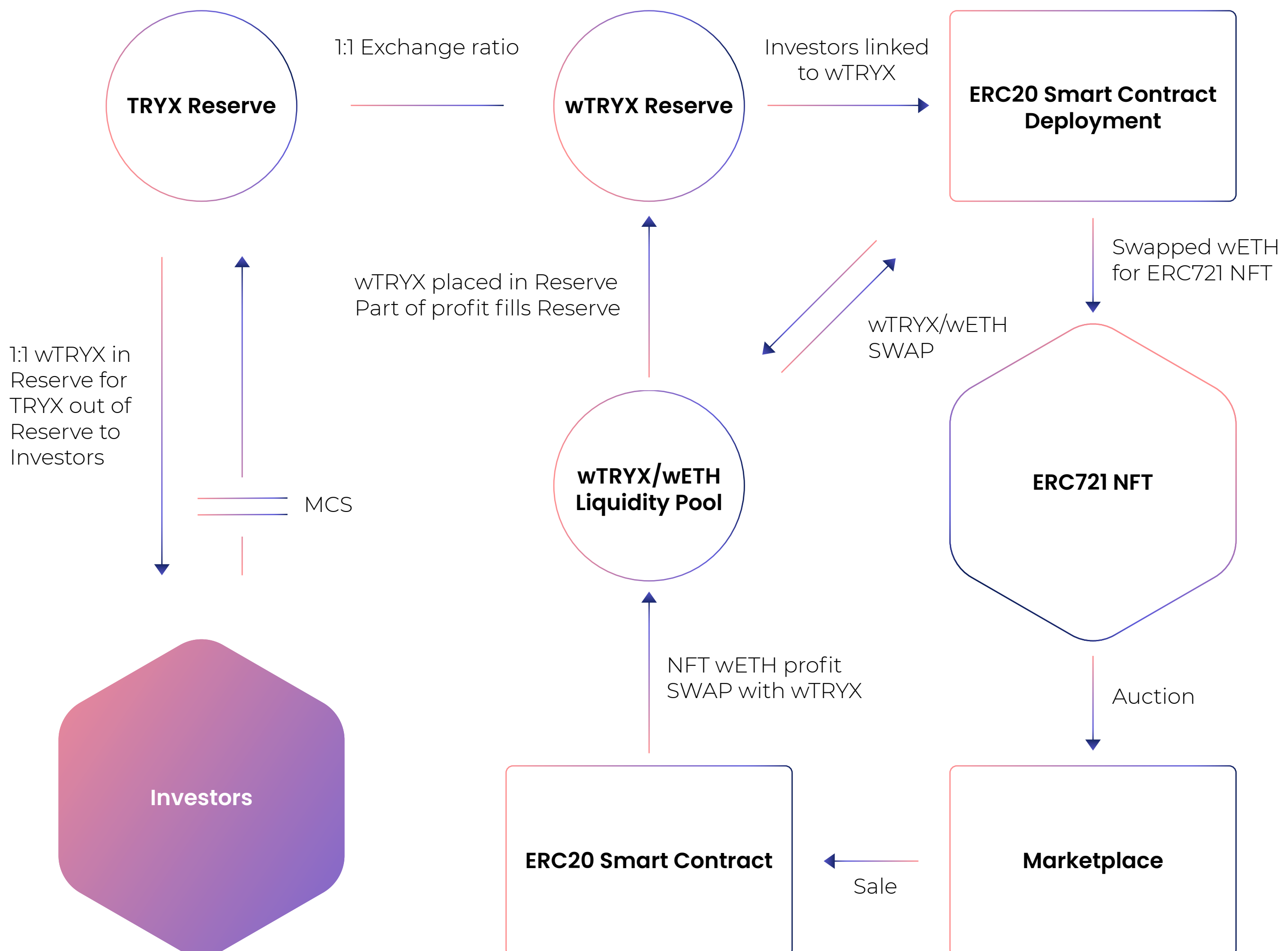


Fractionalised Metaverse Marketplace FMM

We at Sintryx provide Investors the opportunity to participate in the Distributed Investment Strategy. The Sintryx platform applies the Market Consensus System (MCS) to obtain funds for Metaverse Items/NFTs with asset values above 10 thousand dollars.

Distributed Investment Strategy

Example of Acquisition of Fractionalised Metaverse/NFT buy on Ethereum with TRYX Token



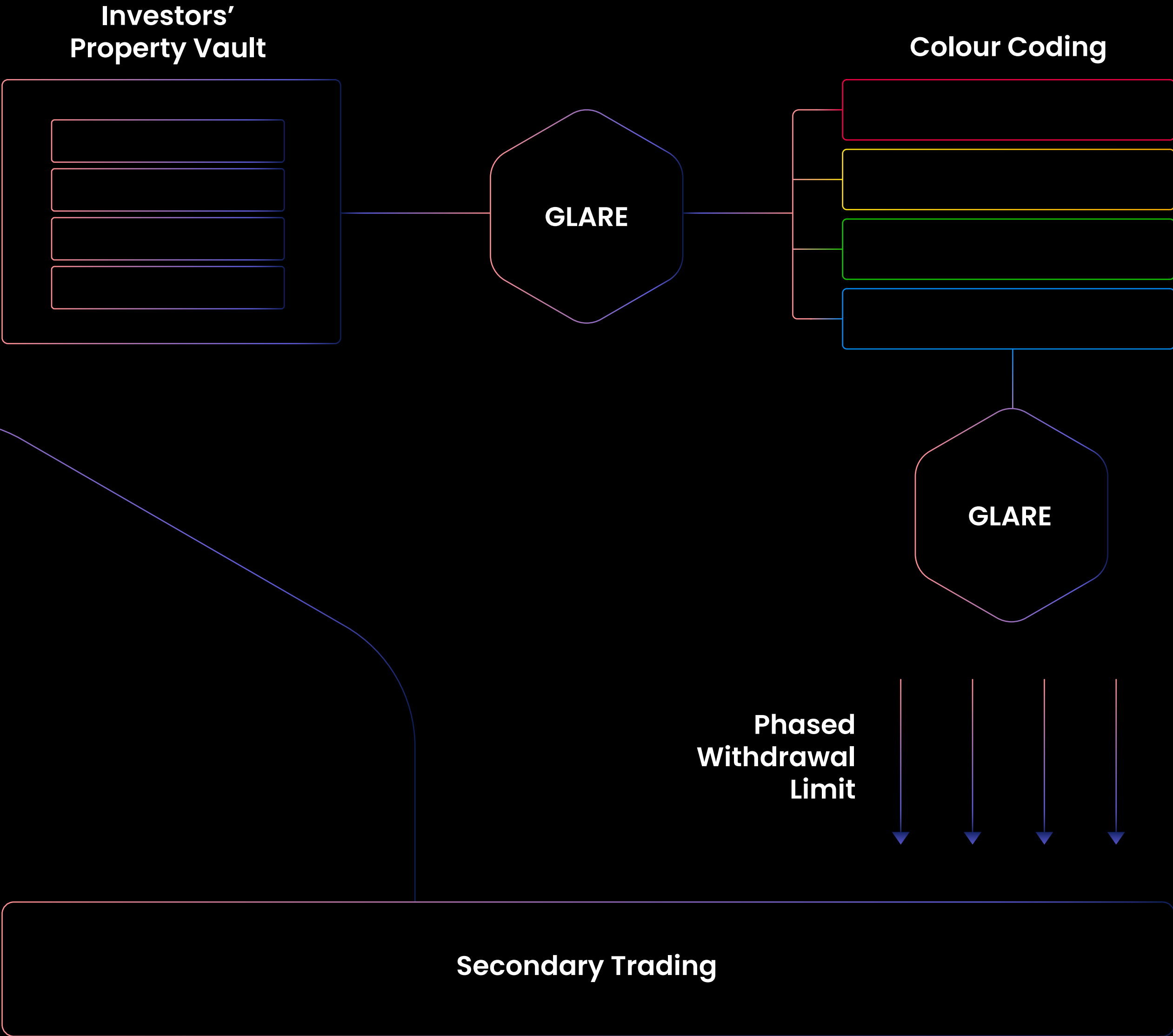
The advantage of Sintryx's DIS is that artists that list their Items on any Metaverse/NFT marketplace are redeemed from listing on the Open Sintryx Metaverse Marketplace, while Investors have the ability to spread risks, minimize costs buying large capitalized NFT/Metaverse Items and receive fractionalised profits from the sale of these auctioned assets.

GLARE

GLARE

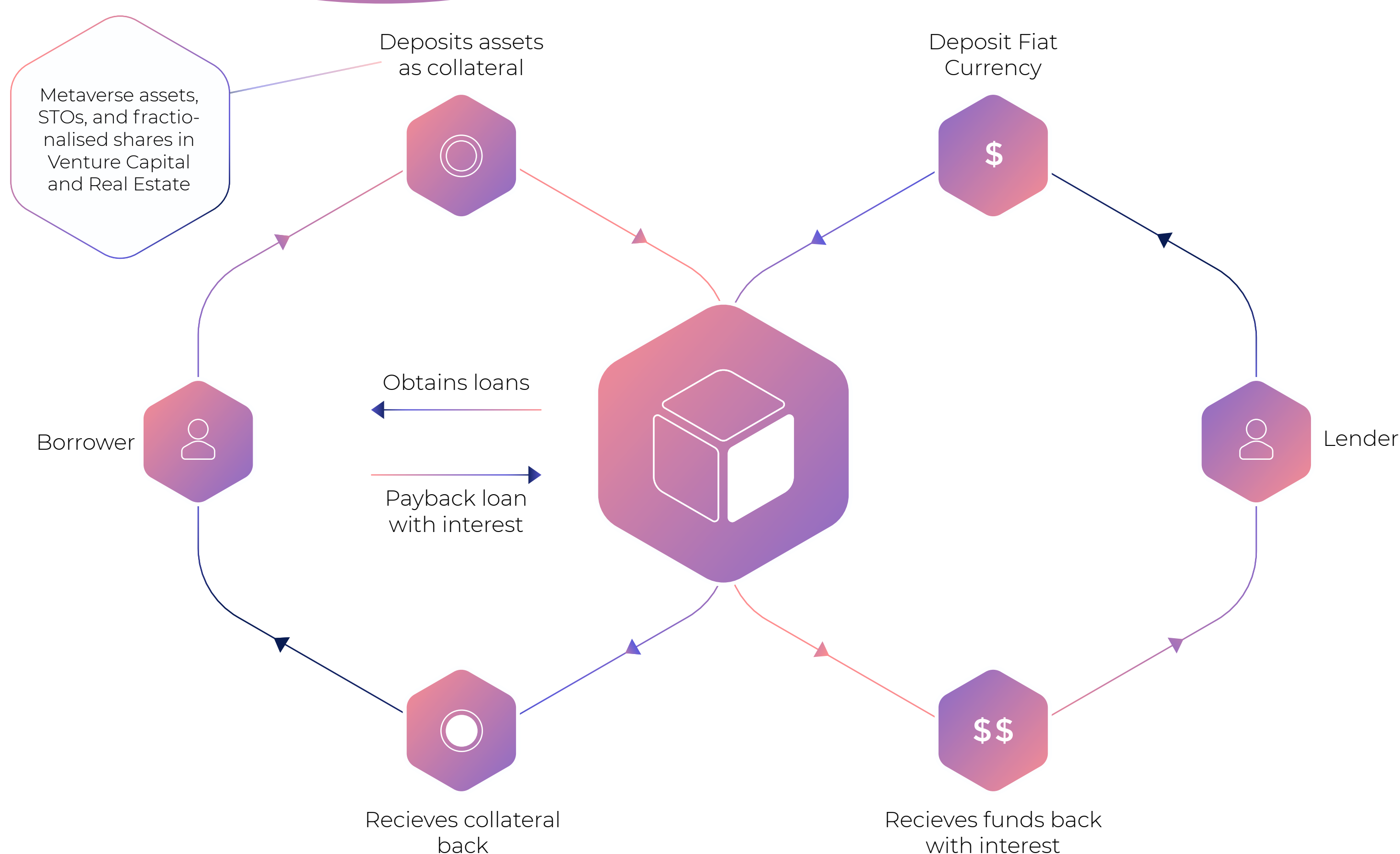
To ensure decentralized liquidity protection Sintryx implements the **Graphed Liquidity Asset Ranking Enumeration** algorithm that automatically assigns Property Vaults to any of the four color-coded categories; Red, Yellow, Blue and Green.

These categories are defined by a partitioning classifier that allows redistribution of return in the amount of Sintryx tokens for every Property Vault relative to the amount they allocate in their Property Vault. More importantly, color-coded Property Vaults provide interactivity on phased liquidity withdrawal, for which the GLARE algorithm provides daily, weekly and monthly withdrawal limits, based on the time tokens have been allocated in the Property Vault.



Borrowing & Lending B&L

Borrower deposits Metaverse assets, STOs, and fractionalised shares in Venture Capital and Real Estate as collateral, and receives the loan from the Sintryx DEX. The borrower pays back the loan plus interest and receives his collateral back minus the loan fee. The lender receives funds back with interest once the loan cycle is completed.



Sintryx DEX enables users to unlock the underlying value of their idle assets.

The loan will be a percentage of the value of Metaverse assets, STOs, and fractionalised shares in Venture Capital and Real Estate.

Lenders will receive their loan plus interest back paid by borrowers once the loan cycle has been completed.

A smart contract will release the collateralized Metaverse assets, STOs, and fractionalised shares in Venture Capital and Real Estate back to the borrower once the loan plus interest has been repaid.

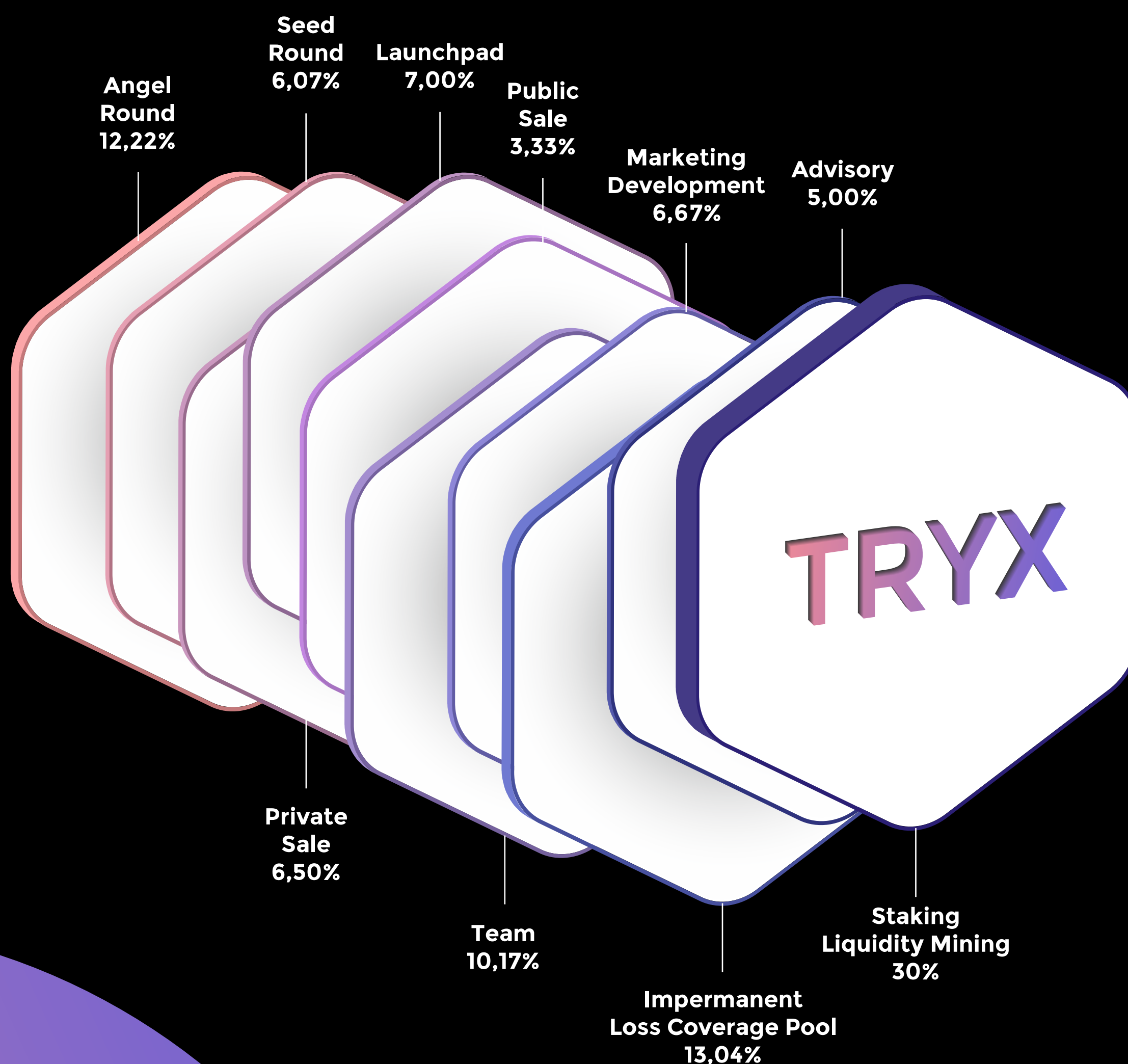
Tokenomics

Adoption Inflation Curve AIC

Sintryx's GLARE approach incentivises Property Vault holders to extend allocation of Sintryx tokens over time, which in turn distributes liquidity withdrawal over time and aims to protect Investors and Owners against sudden liquidity runs.

The total token supply is 60.000.000.000 of which 19.073.333.333 will be offered through Pre-Sales. The soft cap is \$1.254.000 with an initial circulating supply of 2.000.000.000 and Market Cap of \$275.310. The price per token is \$0,001710.

- TRYX is the native token of the Sintryx Platform
- TRYX will be rewarded to incentive contributors
- TRYX paired pools will have boosted returns over non-TRYX paired pools
- TRYX paired pools will have a Impermanent Loss Coverage safeguard
- TRYX allocation boosts rewards when investing in Items/Tools on the Sintryx Platform



Locked / Vesting Period

Token Distribution Over A Two-Year Vesting Period

\$ 0,001710

Listing Price

2.000.000.000
TRYX

Circulating Supply
At Listing

\$ 275.310

Marketcap
At Listing

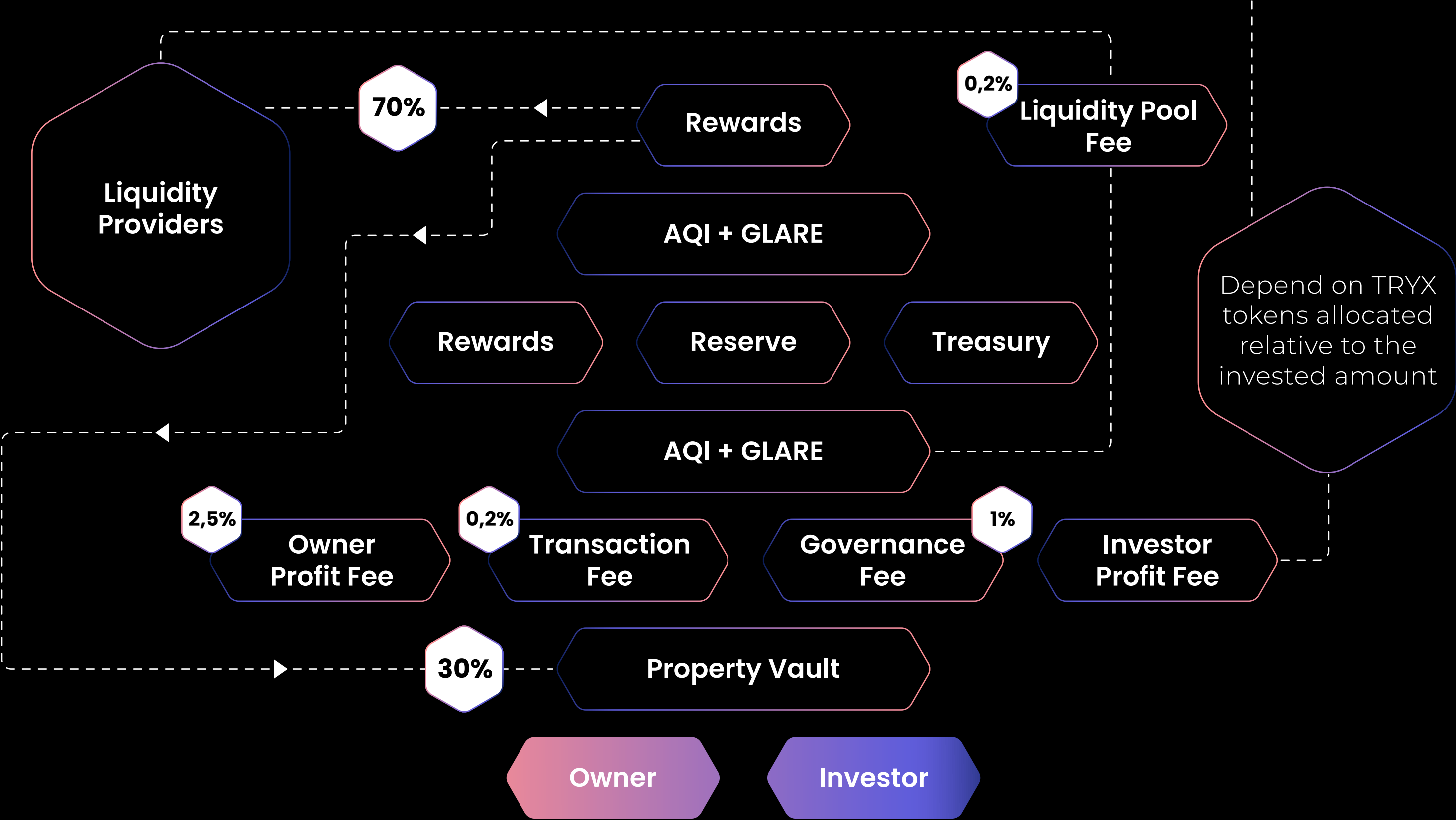
	Tokens	%	Locked months	TGE	Vesting -Daily interval (MTH%)	Token price
Angel Round	7.333.333.333	12,22%	3	7,50%	5,00%	\$ 0,000171
Seed Round	3.640.000.000	6,07%	2	7,50%	6,50%	\$ 0,000342
Private	3.900.000.000	6,50%	1	7,50%	7,00%	\$ 0,000798
Launchpads	4.200.000.000	7,00%	0	7,50%	7,50%	\$ 0,001310
Impermanent Loss Coverage Pool	7.826.666.667	13,04%	0	7,50%	4,17%	
Marketing & Development	4.000.000.000	6,67%	0	7,50%	4,17%	
Team	6.100.000.000	10,17%	6		4,17%	
Advisory	3.000.000.000	5,00%	4		4,17%	
Staking & Liquidity Mining Rewards	3.000.000.000	5,00%	0			
Staking & Liquidity Mining Rewards	15.000.000.000	25,00%	0			
Public Sale	2.000.000.000	3,33%				\$ 0,00171

Total	60.000.000.000	100,00%				
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Token Utility

Fees

Sintryx Token Allocation	5%	10%	15%	20%	25%
Real Estate Fee	7,50%	6,00%	4,50%	3,00%	1,50%
Venture Capital Fee	8,50%	6,80%	5,10%	3,40%	1,70%
Metaverse Fee	12,00%	9,60%	7,20%	4,80%	2,40%



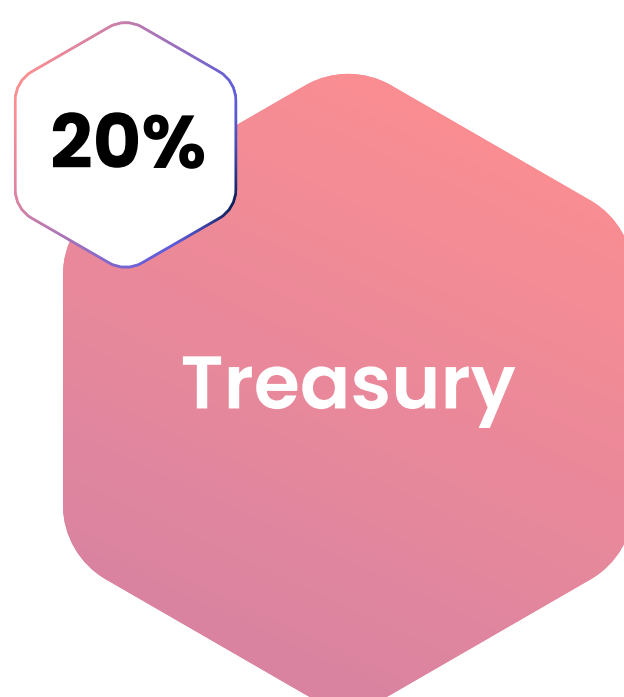
- Penalties for withdrawing Listings that receive funding before the cycle has been completed
- Penalties for withdrawing liquidity before the cycle has been completed
- Penalties for withdrawing allocation after Market Consensus
- Sintryx does not charge a listing fee
- Sintryx does not charge a deposit fee

Fee Distribution

10% of the **transaction fees** is directly **burned** to adopt to builtin deflationary economics of the TRYX token

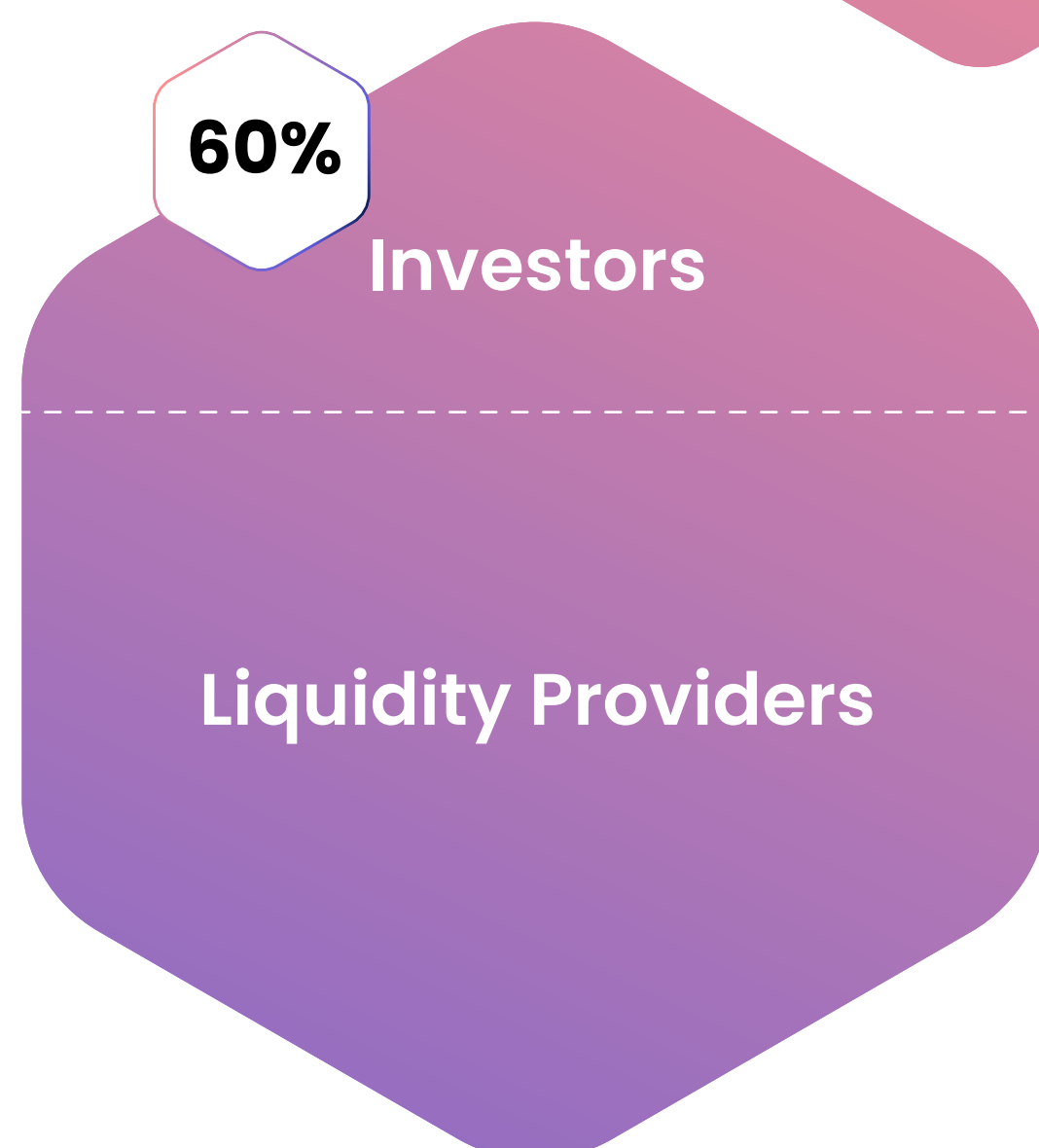
10% of the **transaction fees** is directly committed to the **Impermanent Loss Coverage Vault**

10% of the **governance fees** is directly committed to the **Impermanent Loss Coverage Vault**



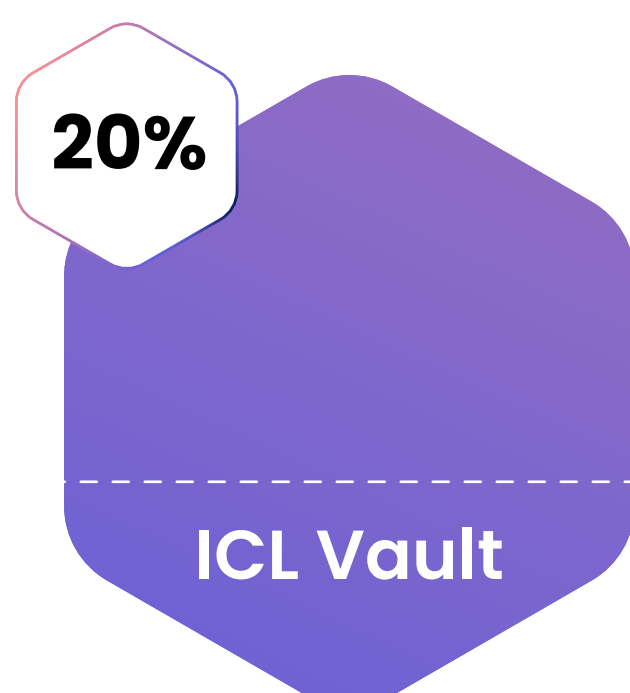
Treasury Vault

20% of the total fees will be committed to the Treasury Vault, which is a dynamic buffer specified for protocol development, token infrastructure and decentralized utilities.



Rewards Vault

60% of the total fees will be committed to the Rewards Vault, which is the buffer for integrated transactional value. 30% of the Rewards Vault will be rewarded distributively over the whole participating ecosystem according to Sintryx's uniquely AQI and GLARE algorithmic designs and 70% will be rewarded to Liquidity Providers as Staking Rewards.



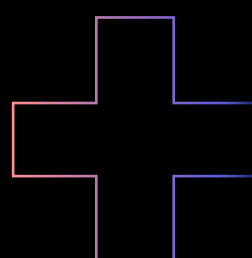
Reserves Vault

20% of the total fees will be committed to the Reserves Vault. 25% of the Reserves Vault will be committed to Impermanent Coverage Loss Vault.

Rewards

Rewards are distributed based on the quantity of TRYX tokens allocated in the Property Vault relative to the invested amount

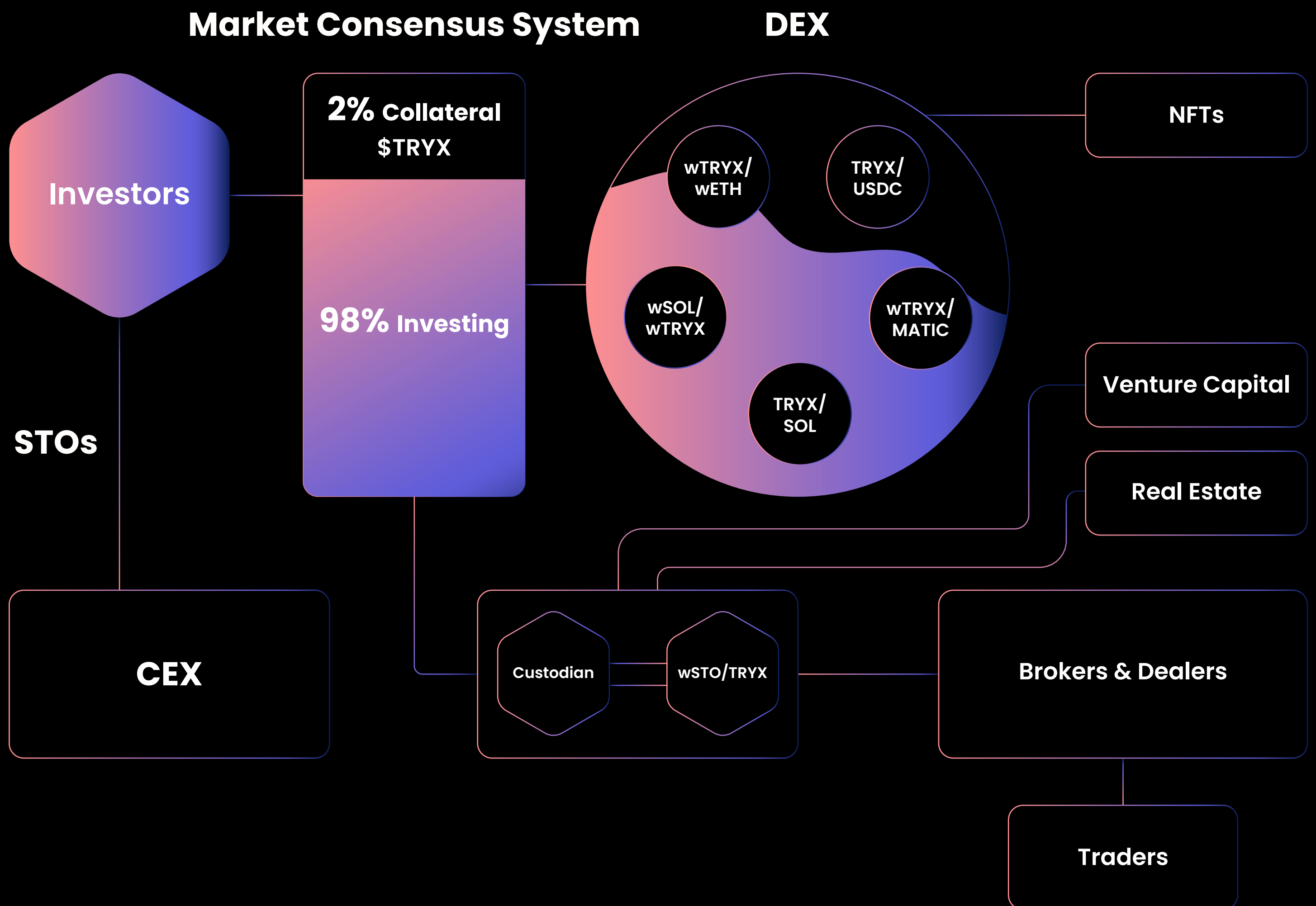
TRYX Allocation	TRYX Reward
5% of total investment	2,00%
10% of total investment	4,00%
15% of total investment	6,00%
20% of total investment	8,00%
25% of total investment	10,00%



Rewards are distributed based on the time of TRYX tokens allocated in the Property Vault Rewards

TRYX Reward Time	TRYX Reward
Tier 1 (0-4 weeks)	2,00%
Tier 2 (4-12 weeks)	4,00%
Tier 3 (12-24 weeks)	6,00%
Tier 4 (24-36 weeks)	8,00%
Tier 5 (36+ weeks)	10,00%

Token Flow Model



I

Invest in almost all Digital assets (NFTs) that are offered in the crypto space with one token (\$TRYX)

II

Invest in Real World objects by staking a minimum of 5% as collateral

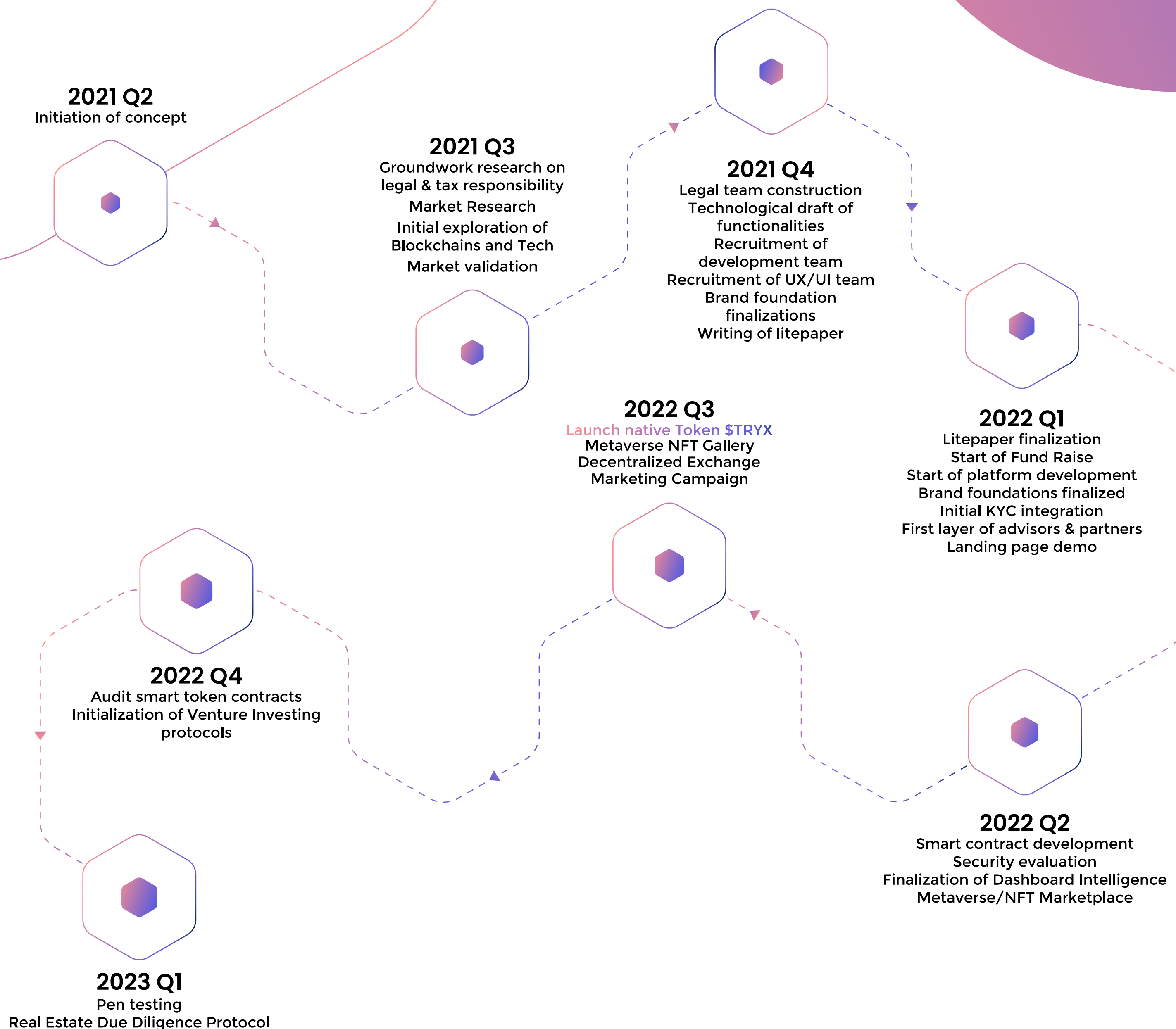
III

Collateralize \$TRYX as vote to be eligible for investing

IV

Stake \$TRYX in our native non-custodial wallet

Roadmap



But... We're working on much more!

- Smart Contract audit Real Estate
- Smart contract Infrastructure Custodians
- Finalization of Wallet System
- UI/UX mobile application
- Finalize Real Estate modalities
- Marketing Campaign
- Launch Unit Participation in Real Estate
- Smart contract Borrowing & Lending
- Initialization LP-pools for STOs
- Layout Liquidity Mining v2 (LM V2)
- Audit Borrowing & Lending
- Audit LP-pools for STOs
- Launch Borrowing & Lending
- Upgrade collateral variety
- Multichain fractionalised Investments
- Liquidity Mining V2 x Borrowing & Lending
- Extending Partnerships in Energy Sector
- Launch LM V2

Roadmap

Phase 1

In phase 1 we launch a multi-chain NFT marketplace consisting of an aggregation of “all” NFTs from “every” Blockchain. The variety of NFTs offered through embedded APIs from known NFT marketplaces (OpenSea, SolSea, Rarible) can be acquired through third-party apps like MetaMask and Phantom. Sintryx will also make minting of Solana based NFTs possible.

Second to our multichain NFT marketplace Sintryx will launch a Decentralized Exchange for liquidity pairs on the Solana, Binance and Ethereum blockchain. Users are able to create liquidity pools for their own token, swap tokens on the low fees and make use of a built-in Impermanent Loss Coverage algorithm. Our DEX will initially be traditional in the sense that LP-providers will be rewarded from swap fees relative to their LP-share.

We will launch our native token TRYX towards the end of phase 1. From then on, it will be possible to receive rewards in TRYX tokens via Liquidity Mining. The incentive to save up TRYX is for the functionalities in the subsequent phases. We will also launch a Metaverse environment where users can visit various NFT exhibitions. This space is created in Unreal Engine 5 for a realistic effect and purchases can then also be made immediately.

Our aim is to attract traffic on the Aggregated NFT Marketplace to our DEX.

Phase 2

Our strength is built by offering the option of building a diverse portfolio of NFTs, units in Real Estate and crowdfunding units in Venture Capital investments based on two techniques in Phase 2; a consensus mechanism and an allocation algorithm. Since investments are made directly between Investor and Owner, we have found ways to stay within legal boundaries.

Phase 3

Our aim is to partner with Custodians to allow us to add licensed liquidity pools to our existing DEX in Phase 3 for traders affiliated with Brokers & Dealers. Additionally, we are adding Liquidity Mining V2 where;

- SWAP fees are paid to the Liquidity Pool itself rather than LP providers
- The consensus mechanism as voting rights for the investment chain of the SWAP fees of the liquidity pool is used.
- LP share equals the reward relative to the consensus-triggered LP pool investment
- The Sintryx Treasury aggregates Digital Assets based on consensus-triggered LP pool investments from which the LP shares are rewarded.

The Sintryx landscape then consists of a diverse portfolio of traditional and licensed liquidity pools with digital assets that provide liquidity for non-STOs and STOs for Brokers & Dealers, but where NFTs purchased through (our) marketplace can also be used as collateral for the provision of loans.

Phase 4

We want to go so far that an LP provider can use its LP shares as collateral to borrow, and borrowing fees will also be paid from this in Phase 4. Due to the smart contract structure of unit participation in Venture Capital and Real Estate from Phase 3, we also want to make it possible to offer fractional purchases based on a consensus mechanism in NFTs. And these units can also be used as collateral, where segmented purchases use existing liquidity pools from our DEX to purchase NFTs from various blockchains (see “DIS” litepaper).

Our token TRYX is central to fees and rewards, and the ecosystem is built to support the adaptation of our token utility.

Phase 5

Once the motor of our platform is working for long mileage within the above mentioned sectors we will make steps into Energy market.

Team

Management



Christiaan Kok
CEO



Nigel van der Laan
CTO

Advisory board



Nick Friedrich
CEO Hodl.finance



Jess Muntenaar
COO Hodl.finance



SINTRYX

Litepaper
Version 2.2

www.sintryx.com