


NFT.m*

**Get the Max Out of Your NFT with the
100% Downside Protection Liquidity Solution**



Whitepaper V 0.9

Powered by  **Atom
Foundation**

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NFT tokens can represent speculative assets such as art, or music as well as retail priced assets such as flights, concert tickets, or access tokens. Therefore, a marketplace like an eBay for NFTs is needed but the problem with such a marketplace is the fraud risk and lack of volume. And without volume, liquidity can never be established. These marketplaces could become a backdoor for scammers to use multiple wallets and transactions to pump their own NFT price and then dump it on speculators for a premium, leaving them with an overpriced NFT that was surrounded by fake hype. Once this happens a few times, the concern significantly reduces speculation volume and buyers.

Even assuming a marketplace full of honest sellers with no fraud or scams, the future of NFT marketplaces looks akin to galleries modeled by opensea. The issue with such galleries becomes the overcrowded nature of the marketplace which will transition into istockphoto.com that stores millions of photos with little to zero sales volume per piece. In the end, such marketplaces will be limited to the 1% influencers or celebrities that are capable of supporting the marketing and hype needed to sell NFTs, leveraging their own promotion. Such a dichotomy is not healthy for supporting sellers, speculators, or investors.

What is needed for a strong NFT future?

- ✳ Remove 100% any chance for pump and dump schemes
- ✳ Protected investments with zero downside
- ✳ Guarantee that NFT sellers have the ability to sell for more money than they initially invested
- ✳ NFT staking with APY rewards even without a sale taking place

NFT Max completes all the necessary elements to present the world's first 100% downside protection NFT marketplace.

Downside Protection

NFT Max (NFT.mx) is the first decentralized marketplace for NFTs that offers a 100% downside protection solution as a hedge for liquidity while increasing seller and buyer returns. Buyers can think of NFT Max as a new strategic way for a risk-free bet on NFTs. Buyers gain upside in cases of success while also providing the option to cancel investment at any time to receive a 100% refund in the original tokens. Sellers can leverage NFT Max to stake NFT and gain APY while also increasing success sale rate.



Downside Protection Process

1 Offering

Seller's can offer buyers 0% - 100% Downside Protection and select the number of days they want the protection to remain in place. For example a seller can select, 1 day, 30 days, 365 days, or even longer.

N.B.

Not all sellers will need to utilize downside protection. For example, a concert ticket may not need downside protection but a speculator asset such as an art picture might because the buyer may be worried if they can sell it forward.

2 Selection

Buyer's can select an NFT that provides the downside protection they are comfortable with.

3 Sale and protection period

Funds not covered under Downside Protection are sent to the seller. Funds covered by Downside Protection go to a smart contract, not the seller's wallet. During this time, the funds in the Downside Protection contract are earning rewards through liquidity mining on yearn.finance, Venus and other decentralized investment protocols.

4 Buyer revokes Downside Protection

Buyers have the option before the Downside Protection expiration to return the NFT back to the seller's Downside Protection smart contract. In doing this, the smart contract considers the transaction a cancellation request which triggers a full refund to the buyer with the original token. The seller receives the APY rewards and the NFT back and the buyer receives a refund.

5 Alternative - Buyer successfully sells

If the buyer successfully sells the NFT forward, the Downside Protection is removed and the seller receives the payment by the smart contract.

6 Alternative - Downside Protection period ends

If the number of days covered under Downside Protection expires, the seller receives the payment by the smart contract and the buyer receives full ownership of the NFT.



Why would a seller offer 100% downside protection as a liquidity solution?

NFTs sellers want to increase their sales rate. Due to the volatile nature of NFTs which includes no daily trading or predictable liquidity, NFTs sellers may offer 100% downside protection as a liquidity solution to buyers since they get paid through APY rewards even if no sale takes place.

Staking NFT for APY

Seller's utilizing downside protection will receive APY rewards based on the investment protocols that fits to the same token the buyer invested with. The rewards are generated and distributed through smart contracts utilizing yearn.finance, venus, and other like investment protocols.

Even if the buyer utilizes the downside protection, meaning their investment is returned in whole, sellers will keep the APY rewards and receive the NFT back to resell it again.

Seller Use Case

- ✳ Imagine a seller of 100 different NFTs
- ✳ The seller offers all 100 NFTs with 100% downside protection for \$1,000 (worth \$100K total)
- ✳ The \$100,000 received is sent to Venus and/or yearn.finance with an average 7% APY
- ✳ During the downside protection period 95% of the NFT are canceled and 5% are sold
- ✳ For the 5% NFTs that were been sold, the seller receives the full payment of \$5K
- ✳ The remaining 95% which was cancelled, returns to the buyer and the NFTs to the seller.
- ✳ During this period, the seller generated APY over the \$100,000 worth of NFTs which is equal to \$7k
- ✳ The total profits for the seller is \$12K (\$5K + \$7K) represent 140% higher ROI

Ways to sell

Sellers are presented with both the traditional fixed sale model and an Auction structure. Both sale types can include downside protection.



Fixed Sale

Similar to a traditional offering, sellers can set a fixed price for the NFT, and that sale will be take place as first come first sale based

Auction

Auctions with time limits and reserves, allowing the market to set the price of an NFT.

DAO Syndication

As NFTs grow increasingly popular, their prices and resale values are increasing. Therefore, rather than exclude small buyers and limit that to whales, buyers can utilize DAO syndication contracts and pool funds together.

The syndicate contract is the owner of the NFT, allowing everyone equal power based on their voting rights. The DAO syndication institutes a voting protocol for when and for how much the group wants to sell the NFT.

DAO syndication is a compliant, efficient, and scalable NFT solution versus tokenization which leads to security issues, a time consuming process, and potential deadlock of tokenized tokens which causes NFTs and profits to be lost.

Decentralized VC Fund with Zero Downside

NFT Max was able to create the world's first decentralized venture capital (DVC) with a no loss strategy built through smart contracts. The DVC contract allows backers to contribute funds to the DVC, while the DVC uses it to invest in NFTs that are shielded with 100% downside protection.

The DVC chooses its investment based on users' popularity rate, downside protection, and maximum investment amount per NFT (those two criteria can be changed by voting in the DVC). This strategy means there are no people or any community that needs to vote or cherry pick and speculate on NFTs. Sellers can control 100% of their chances and opportunities under this structure.



DVC Investment Strategy

DVC will utilize the 100% downside protection and the APY strategy to purchase NFTs from the market while deferring the risk and trying to sell it forward on the market and through NFT packs.

The DVC contract strategy blindly buys NFTs, while simultaneously gathering them into an NFT pack with a soft cap set at the cumulative amount of all NFTs in the pack. The contract then implements Back to Back terms on the offering.

NFT Packs - Back to Back terms

DVC packs group together NFTs purchased by the DVC and automatically place those packs for sale with 100% downside protection but for 1 day less than the original NFT period.

Pack Sale criteria

In order to ensure to DVC zero risk policy, the DVC resale NFTs at no less than investment the NFTs at the exact amount the DVC paid for the NFTs, and also buy only NFTs with 100% downside protection and offer them at the same terms

- ✚ Buy NFTs with 100% downside protection and resell them with 100% downside protection
- ✚ Soft cap for sale equal to the exact amount DVC paid for the NFTs

Decentralized zero risk policy

DVC is only investing in NFTs with 100% downside protection while selling NFT packs that expire before the end of seller's downside protection. Therefore, if the NFT gets sold, the DVC makes profits from the APY rewards and from the sale. If the NFT remains unsold, the DVC makes profits from the APY and utilizes the downside protection receiving back the principal as well.

Backers

Since this structure can be very lucrative and is coupled with decentralized zero risk, the ability to utilize this technology needs to be available to the public. Therefore, DVC will allow backers to invest into the DVC fund and receive a pro-rata portion of the funds' returns. Backers can even create new funds focusing on specific types of investment or resale value, for example art, music, or real estate and selling forward with a 50% profit minimum on packs.



DVC Use Case

- ✦ Imagine the DVC buys 10 NFTs for \$1,000 each and with 365 days and 100% downside protection
- ✦ The DVC combines those NFTs as packs and places them for auction with a soft cap of \$10,000 and 100% downside protection for 364 days (one day less than the protection the DVC receives)
- ✦ The auction may reach a high number and even an ATH since the new buyer also receives risk free purchase with 100% downside protection for the 364 days
- ✦ If the pack sells at auction for \$100K. Before the 364 days are complete, the investment is canceled by the auction buyer. In this case, the DVC gains 7-12% APY from the \$100K which is 70-120% APY over the seed cost of \$10K.
- ✦ The DVC would then utilize the downside protection from the original seller and receive the original principal to start the process again.

Scalability

Even though the Atom Foundation has filed multiple patents to protect the NFTmx model from bad actors. The Atom Foundation marketing strategy is to allow free licenses to anyone with their own branding, protecting the technology and expanding the NFT Max marketplace. Further, licensees can add fees (on top of NFTmx fees) and reimburse users with their native token. The main idea behind the licensing strategy is long-tail to grow traffic and liquidity, creating mutually beneficial interoperability between everyone.

Licensees receive cross-promotional placement on all the NFT Max NFTs and their own. Furthermore, the NFTmx DVC will act to buy NFT from licenses as well as on the main NFT Max platform

Fees

Fees are incurred by sellers and buyers on successful transactions. Seller's and buyer's both incur a 2.5% fee. The fees are wholly reimbursed with NFTmx making it no cost.

Fee Breakdown

80%

is utilized to buyback NFTmx while adding liquidity to the market by rewarding users for swapping

20%

20% goes to the Atom Foundation for maintenance and to support the marketplace



Carry

When seller's are receiving APY rewards from the staking contract, NFT Max takes a 20% carry. The carry is wholly reimbursed with NFTmx making it no cost.

Carry Breakdown

80%

is utilized to buyback NFTmx while adding liquidity to the market by rewarding users for swapping

20%

20% goes to the Atom Foundation for maintenance and to support the marketplace

Tokenomics

NFTmx's mission is to become a sustainable DAO that provides much needed zero-volatility cross-chains in a blockchain agnostic fashion to the cryptocurrency community.

Supply

In order to facilitate sustainable DAO design, NFTmx's supply functions encourage users to utilize the platform through rewards while only minting if an equal value asset is presented to the community.

Pre-Mint

The NFTmx supply does not include a SEED sale, allocate a team supply, and focuses solely on rebuilding and adding value to the ecosystem through liquidity and a CEX listing of both NFT Max Marketplace and the NFTmx token.



Total pre-mint

T B D

Pre-mint allocation

- ✱ TBD Pre-sale ¹
- ✱ TBD Public pre-sale
- ✱ TBD PDO Short term
- ✱ TBD PDO Long term
- ✱ TBD Initial pools
- ✱ TBD Staking Rewards
- ✱ TBD Router
- ✱ 0 Treasury
- ✱ 0 Team and founders

Dumper Shield

Traditionally, those who receive tokens at a discount have hurt communities through selling tokens at a discount, aka “dumping” tokens on the community. This outcome is unacceptable to the creators of NFT Max so a Dumper Shield was developed.

The Dumper Shield allows investors access to sell or trade their tokens through a gateway. The tokens behind the Dumper Shield cannot ever be sold below the average market value. Investors can sell their tokens at or above the average market value only. The gateway swaps the tokens using NFT Max and AMMs.

If an investor wants to sell the tokens for a discount, there is a built in OTC solution behind the Dumper Shield. The OTC transactions do not affect the tokens value in pools or on exchanges.

The NFT Max Dumper Shield is active for 365 days after the lock period and is voteable within the DAO to decrease or increase.

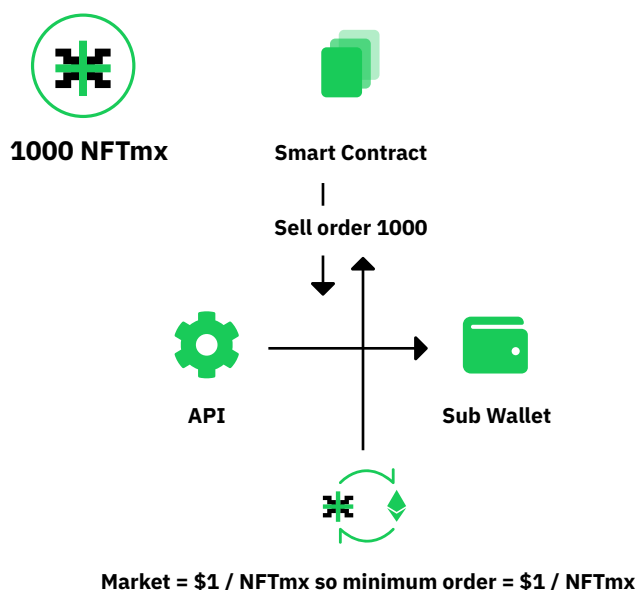
¹ The public and VCs receive the exact same terms



Minting

NFTmx includes same face value minting based on equal value being added to the ecosystem in the form of APY fees.

The minting is meant to encourage platform use through the “Buyback and Reward” DAO functionality.



Daily mint based on Auction supply

The NFT Max Auction mints NFTmx based on the ongoing daily auction results. On Day 1 of the Auction, the starting mint will be 50,000 NFTmx. The final amount minted is determined by the success of the Auction.

The previous day’s fundraising amount and the end of the day NFTmx face value will determine the following day’s starting mint. This is calculated by taking the previous day's total contributions² and dividing that amount by NFTmx’s face value at the end of the day.

Additional NFTmx is potentially minted in accordance with group discounts and individual bonuses which is meant to reward investors for investing more than the daily auction’s goal.

² Or by using the [Higher Ground Investment Rule](#) mentioned in the Auction section of this document



Calculation

**Total Investment Amount
on Previous Day**




**Previous End Day/Current
Day Start Face Value NFTmx**



Potential Group Discount and Individual Bonuses

Example

 If the previous day's Auction investment was \$1,000 and by the end of the current day's Auction, the NFTmx face value was \$0.02, the minting supply for the following day will be 50,000 NFTmx (\$1,000/\$0.02).

Auction Day	Starting Mint	Auction Contribution	End of Auction NFTmx Face Value
1	50,000	\$500	\$0.01003002
2	49,850.34	\$750	\$0.01012036
3	74,108.04	\$1,125	\$0.0125663
4	109,685.20	\$1,687.50	\$0.01199059

NFTmx Price

Baseline pre-sale price:

\$0.01

Listing price exchanges and PDO:

\$0.02>



Future Split

Since NFTmx has the ability to grow in value, there may come a time where the face value exceeds the psychological assessment of an opportunity to invest. In this case, NFT Max may decide to split NFTmx, giving users the equal face value of their NFTmx with a comparable amount of NFTmx at the face value of \$0.01. This would not change the total value of the investors holdings, but the number of NFTmx in their wallet proportionally increased to reflect the split.

Example

- ✳ An investor holds 100 NFTmx with a face value determined by NFT Max's Liquidity Reserve of \$1,000.
- ✳ The investors total holdings equals \$100,000 (100 x \$1,000).
- ✳ NFT Max announces a split
- ✳ NFTmx splits and distributes NFTmx proportional to the new price to NFTmx holders
- ✳ The investor now holds 1,000,000 NFTmx with a face value determined by NFT Max's Liquidity Reserve of \$0.01, with the same total holdings of \$100,000 (1,000,000 x \$0.01).

Flexible 10% APY Staking

In order to incentivize users to hold NFTmx, Atom Foundation implemented the flexible DeFi staking³ contract directly into the token. This allows NFTmx to provide flexible staking rewards without having users lock the token on an external smart contract. Staking rewards are paid every Binance Smart Chain block, ranging in time from approximately 3-5 seconds, simply by holding tokens in their wallet users will receive more NFTmx. The initial APY is 10% but can be changed by a votable percentage.

NB. Any token sent to the flexible 10% APY staking contract (which is 0x0000000000000000000000000000000000000000000000000000000000000001 address) is not controlled by a private key. Therefore, it is considered a burned token and cannot be recovered for trading without the staking smart contract (not even through voting).

Example

- ✳ Let's say Bob provides liquidity to the NFTmx / BNB pair and receives an LP token.
- ✳ Bob will receive the spread in NFTmx / BNB plus extra NFTmx tokens.

³ Users can enjoy from flexible staking only when NFTmx is not staking in other staking contracts



PDOs

In order to provide the NFTmx community with liquidity and trading options, NFTmx will launch PDOs on bSWAP (bscswap.com). 100% of the funds raised from the PDO will automatically transfer to the NFTmx liquidity pool to support liquidity and growth, no funds will go to the developing team or founders.

Fixed Sale - slippage free purchase

Similar to a traditional offering, NFTmx will set a fixed price for the PDO on bSWAP. This process allows NFTmx to instantly engage with the money per the fundraising allocation outlined below. User's benefit from buying NFTmx without the massive slippage that typically accompanies new token launches while receiving an APY reward.

Dutch Auction - slippage free purchase

NFTmx will host a Dutch auction on bSWAP, allowing the market to dictate the final offering price. Users are protected from price manipulation, since the funds and NFTmx are distributed at the end of the auction after verifying that the total investment is no more than the total supply's face value. This verification ensures users do not pay more than the token market price.

The Dutch auction provides users increased APY as well as a potential discount since projects must give away the total supply for sale once the soft cap has been reached and the time period ends.

Example

- 🌟 NFTmx has 100,000,000 tokens to give away with a soft cap of \$500,000
- 🌟 Once the 30-day time period is over, and assuming the soft cap of \$500,000 is reached, the smart contract will give away the tokens, even without hitting the hard cap
- 🌟 If a total of \$500,000 is invested, the smart contract will distribute the 100,000,000 tokens on a pro-rata basis. The distribution occurs even if the value of NFTmx at that time is 5x or 10x more than on day one. Which means investors can get the full supply, worth \$10M, for a little as \$500,000, not including the added value from the APY rewards



PDO terms

Short term

Price:

Starts at \$0.02 and follows the current price of NFTmx on bscswap.com⁴

Rewards:

413.53% APY Bonus

Lock period:

90 days locked staking

Long term

Price:

Starts at \$0.02 and follows the current price of NFTmx on bscswap.com

Rewards:

824.82% APY Bonus

Lock period:

365 days locked staking

Fundraising allocation

100%

of PDO fundraising goes to pools

Scarcity

Since all NFTmx tokens from pre-sell or PDO will be locked for a minimum of 90 days and since no one (not even founders) has NFTmx available the pools will be utilized to buy and redeem NFTmx. Predictions from game theory analysis shows that NFTmx's listing price (\$0.02) will go up during those 90 days.

⁴ When the NFTmx value goes up or down, the Fixed sale offers NFTmx at the same current value



NFT Max's Liquid Economy

Recognizing the importance of liquidity for investors led NFT Max to develop NFT Max's Liquid Economy. The goal of the Liquid Economy is to provide trust and liquidity options to all of NFT Max's investors. To accomplish the goal, NFT Max's Liquid Economy is composed of the Liquidity Reserves' Protocol and leverages the Law of Scarcity.

NFT Max's Liquidity Reserves' Protocol

NFT Max's Liquidity Reserves are powered by multiple smart contracts creating multiple reserves and tiers of decentralized rules on top of Uniswap's protocol. The Reserves are funded with 10% of all investment received to support everlasting liquidity for investors and NFTmx's sustainability. In accomplishing these goals, NFT Max utilizes a Main Reserve, a Side Reserve, a Turnover Reserve, and an Overflow Reserve.

All Liquidity Reserves are fully decentralized, without any interference from NFT Max or any other centralized party.

The Main Reserve

The Main reserve has two responsibilities, one is to provide ongoing liquidity for NFTmx holders when they redeem their NFTmx and secondly to calculate NFTmx's face value.

To establish NFT Max's Main Reserve, NFT Max uses Uniswap's protocol to store funds and NFTmx into two pools that act as a fractional reserve for redemption. One pool holds NFTmx and the other pool holds BNB. Every time BNB or NFTmx is added or removed from their respective pools, the NFTmx face value will change. Therefore, when BNB is added to the pool, NFTmx is removed from the other pool. As a result, NFTmx's face value increases. Conversely, if NFTmx is added to the pool, BNB is removed from the other pool and as a result, NFTmx's face value decreases.

Main Reserve Funding

The Main Reserve consistently receives up to 3% of the total NFT Max Auction investment as well as splitting surplus funds from the Side Reserve.



Main Reserve Redemption Recovery

Every time users deposit NFTmx through the Main Reserve, the Side Reserve recovers the Main Reserve to keep NFTmx's face value the same even after the redemption. The automated process uses digital currency in the Side Reserve to swap with the Main Reserve for the redeemed NFTmx.

Financially Engineered Calculation of NFTmx's Face Value

NFTmx's face value changes with every currency deposited to pool A or when NFTmx is purchased from pool B. Therefore, the ratio between pool A and pool B determines NFTmx's face value.

Example of NFTmx Redeemed

- ✚ Pool A has a \$100 value of digital currency and pool B has 100 NFTmx.
- ✚ The value of NFTmx is \$1 based on pool A/pool B (100/100).
- ✚ If 2 NFTmx are redeemed (meaning deposited into pool B in exchange for funds from pool A), the first NFTmx will be redeemed at \$1.
- ✚ Subsequently, the pools recalculate the ratio, which is now \$99 in pool A and 101 NFTmx in pool B.
- ✚ Therefore, NFTmx's new face value is \$0.98 (99/101).
- ✚ The second NFTmx will be redeemed at \$0.98.
- ✚ After this redemption, the pool ratio changes to \$98.01 in pool A and 102 NFTmx in pool B.
- ✚ So after the 2 NFTmx are redeemed, the new NFTmx face value is \$0.96.

Example of Digital Currency Deposit

- ✚ When NFT Max Liquidity Reserve Protocol sells NFTmx, it uses the digital currency allocated to the Main Reserve to purchase NFTmx from pool B and deposit funds to pool A. This automated action increases NFTmx's face value relative to the new ratio between pool A and pool B.

Face Value Restoration

Since NFTmx's face value is derived from the Main Reserve and investors redeem from this reserve, it is important the Main Reserve maintains liquidity. Therefore, the Main Reserve is replenished by the Side Reserve. If two orders are placed simultaneously, the side reserve is responsible for refilling the main reserve between each order to the exact same face value it was before the first redemption.



Example

- ✳ 100 NFTmx are deposited to the Main Reserve(as part of the redemption process)
- ✳ The Side Reserve has available funds so it withdraws 100 NFTmx from the Main Reserve, restoring the Main Reserve's exact previous face value.

Protection against manipulation and volatility

Since the face value of NFTmx relies on pool A which holds Binance's native currency, BNB in the Main Reserve, there must be protections against market manipulation or volatility. If protections were not in place, NFTmx would be altered in an unreasonable manner every time BNB changes value or each time someone sends funds directly to pool A to the blockchain address. Therefore, NFT Max implemented an automated process to ensure neither potential reality could harm NFTmx's integrity.

BNB increases in value

- ✳ Every time BNB increases value, the smart contract triggers relative pool liquidation (using the Relay ownership tokens) from both pool A and pool B to keep the ratio the same.
- ✳ The pool liquidation amount is equal to the volatility percentage change.
- ✳ After liquidation, the smart contract redeposits NFTmx back to pool B and sends the BNB to the Turnover Reserve.
- ✳ This process balances the NFTmx face value to the original position before the BNB value increased.

BNB decreases in value

- ✳ Everytime BNB decreases value, the smart contract triggers relative pool liquidation (using the Relay ownership tokens) from both pool A and pool B to keep the ratio the same.
- ✳ Each pool's liquidation amount is equal to the volatility percentage change.
- ✳ After liquidation, the smart contract redeposits BNB into pool A and sends NFTmx to the Overflow Reserve.
- ✳ This process balances the NFTmx face value to the original position before the BNB decreases.

Direct deposit to pool A

- ✳ Every time there is a direct deposit to pool A, the smart contract triggers relative pool liquidation from both pool A and pool B to keep the ratio the same.
- ✳ After liquidation, the smart contract redeposits NFTmx back to pool B and sends the BNB to the Turnover Reserve.
- ✳ This process balances the NFTmx face value to the original position before the direct deposit to pool A.



Direct deposit to pool B

⚡ Pool B is protected by a smart contract that prevents any NFTmx deposits outside the NFT Max system.

The Side Reserve

The Side Reserve has two responsibilities, to recover the Main Reserve which protects NFTmx's face value, and to provide excess funds to the Main Reserve to increase liquidity depth. Funds are not directly withdrawn from the Side Reserve by investors, rather the Side Reserve communicates directly with the Main Reserve and refills the Main Reserve after redemptions.

The Side Reserve protects NFTmx's face value from decreasing in the Main Reserve by providing digital currency for the redeemed NFTmx in the Main Reserve. The Side Reserve increases liquidity depth by pushing surplus Side Reserve digital currency to the Main Reserve in exchange for NFTmx.

Side Reserve Funding

The Side Reserve consistently receives at least 7% of the total NFT Max Auction investment.

Side Reserve Refill

Since the Side Reserve is used to recover redemptions from the Main Reserve, there may come a time when the reserve falls short. If the Side Reserve is unable to recover the Main Reserve completely, the Turnover Reserve will refill the Side Reserve to allow it to complete this process.

The Turnover Reserve

The Turnover Reserve acts to automatically and responsibly refill the Side Reserve.

Turnover Reserve Funding

The Turnover Reserve receives 10% each time investors purchase NFTmx through channels other than the auction such as fees and rewards.

Turnover Reserve Triggers

The Turnover Reserve has two triggers that spring it into action. One, to refill the Side Reserve when it is empty and two, to initiate the Relay ownership token to liquidate the main reserve pool.



The Overflow Reserve

The Overflow Reserve Protocol purchases NFTmx throughout different processes included in the multiple reserves. The Overflow Reserve holds all of these NFTmx and uses them to create liquidity and to regulate the Main Reserve.

Overflow Reserve Funding

The Overflow Reserve receives funds from two sources, the main reserve and from investors swapping NFTmx through SmartSwap.

First, the Overflow Reserve receives NFTmx from the Main Reserve every time the Main Reserve uses digital currency to purchase NFTmx from the pool. Second, NFTmx is added to the Overflow Reserve everytime fees are generated.

Overflow Reserve Triggers

When the Overflow Reserve runs out of NFTmx, it will trigger the relay ownership token to liquidate the Main reserve and refill the Overflow reserve with NFTmx. This process is only initiated when the Main Reserve runs out of NFTmx, not SmartSwap.

Relay Ownership Tokens

The Relay Ownership tokens represent ownership of the two pools in the Main Reserve. The holder of the relay has the ability to redeem up to 100% of the currency from the Main Reserve pools. The Liquidity Reserve protocol utilizes the Relay token to partially liquidate, from both Main Reserve pools, creating a decentralized circuit breaker that does not affect the NFTmx face value.

Relay Ownership token responsibilities include:

1. Recovering the Turnover reserve and the Overflow reserve.
2. Stabilizing NFTmx face value against market volatility and price manipulation.
 - a. **Increase in currency market price** - When the digital currency (Binance's BNB) market value in pool A increases, the value of the entire pool increases. So if the currency increases by 10% the value of pool A would increase from \$100 to \$110. Without the Relay Ownership token, the value of NFTmx, which is determined by pool A, would increase. Because of the Relay Ownership token the crypto market price volatility never affects NFTmx's face value.



NFT Max accomplishes this by automatically redeeming 10% from both pool A and pool B, then depositing back into pool B enough NFTmx to return it's face value to its starting value before the 10% currency market price increase.

- b. **Decrease in currency market price** - When the digital currency (Binance's BNB) market value in pool A decreases, the value of the entire pool decreases. So if the currency decreases by 10%, the value of pool A would decrease from \$100 to \$90. Without the Relay Ownership token, the value of NFTmx which is determined by pool A, would decrease. Because of the Relay Ownership token, the crypto market price volatility never affects NFTmx's face value.

NFT Max accomplishes this through automatically redeeming 10% from BOTH pool A and pool B, then depositing back into pool A enough currency until the face value of NFTmx reaches it's starting face value before the 10% currency market price depreciation.

- c. **User manipulation** - If NFT Max's system were to receive funds directly into pool A from an attacker looking to manipulate the NFTmx face value, the system process compensates by redeeming an equal % of the manipulated NFTmx from the relay in an equal amount from both pool A and pool B. Then the Liquidity Reserve process deposits enough NFTmx into pool B until the face value of the NFTmx returns to its initial face value before the attack.

Liquidity Reserve Redemptions

Investors are able to access the on-chain Liquidity Reserves through the NFT Max web portal. The portal allows users to interact with the Reserves without needing a counterparty for a trade.

Infinite liquidity with slippage

Slippage is traditionally used to provide price discovery without a counterparty but the price discovered may not be the exact price at which the trade is executed because of slippage. The slippage on a trade is the variance between the expected price which is discovered before the transaction is executed and the final, exact price at which the trade executes.

Depending on the size of the trade and the available liquidity, each transaction will have different slippage. The larger a given withdrawal is compared to the liquidity in the pools, the higher the price slippage on the transaction will be.



Here is the simple slippage calculation:

$$\frac{\text{Reserve Ratio}}{\text{Reserve Token Balance}} = \frac{\text{Continuous Token Supply} \times \text{Continuous Token Price}}{\text{Continuous Token Price}}$$

From a mathematical perspective, this makes the liquidity unlimited and provides the ability to restore NFTmx’s face value after any event. The entire process is automated and processed on public blockchains which means NFTmx’s face value can increase but can never decrease.

Price slippage recovery

NFT Max financially engineered the Reserves to provide a perfect price slippage recovery for investors which goes beyond the simple slippage model. Utilizing the Side Reserve to consistently recover the Main Reserve after a redemption of NFTmx provides price slippage recovery for the next investor wanting to redeem NFTmx.

Example

- ✦ The Main Reserve executes a redemption request reducing the digital currency in pool A while adding NFTmx to pool B, which traditionally increases the slippage for the next investor
- ✦ After the trade is executed, the Side Reserve withdraws the same amount of NFTmx from pool B to the Side Reserve
- ✦ The Side Reserve withdrawal brings the face value to the original position before the redemption and decreases the slippage back to the initial value before the redemption
- ✦ Therefore, the next investor is not damaged by the investor redeeming NFTmx first as they both receive the same slippage calculation

N.B. NFTmx’s face value recovery takes place between displays to avoid quick trading investors or API players who may abuse the temporary face value change. This means, the volatility due to redemption is recovered by the Side reserve in a way that is transparent to the public.



Continuous liquidity during zero investment

Even in a scenario where no reserve allocation is received because there is zero auction investment, the contribution trigger will initiate an automatic process to provide funds to the Main Reserve.

If the Side Reserve has enough funds it will contribute to the Main Reserve up to 1:1 value of yesterday's Main Reserve Contribution amount.

If the side reserve does not have enough funds to contribute to the Main Reserve, the Turnover will recover the Side reserve. Similarly, if the Turnover does not have enough funds to recover the Side reserve, the Turnover Reserve will automatically trigger the Relay ownership token to liquidate 10% of the Main pools.⁵ The process takes 10% of the proceeds from liquidation to push capital to the Turnover Reserve, which in turn refills the Side Reserve, allowing it to follow normal processes and directly contribute up to 1:1 value of yesterday's Main Reserve Contribution amount.

The contribution trigger allows continuous liquidity and growth even without Auction investment.

Matching Contributions

Every time the Side Reserve has extra funds it uses the funds to match original contributions to the Main Reserve at a 1:1 ratio. This method, also referred to as tag along contributions, is designed to increase the liquidity in the Main Reserve cautiously and responsibly, following the organic demand and making sure not to disproportionately boost the face value of NFTmx.

Mirror the Federal Reserve's Economic Psychology

As mentioned above, NFTmx was financially engineered to set a face value floor and constantly increase. Therefore, much like the Federal Reserve Gold system used to back currency, economic psychology plays a role in secondary trading.

The psychology assumes that the secondary markets will follow closely to NFTmx's face value in the Liquidity Reserve. This is similar to the old Federal Reserve Gold system to back currency because although the gold is not physically traded, the paper currency receives a denomination as if it were and it is traded on secondary markets following this mindset. This same concept applies to NFT Max's Liquidity Reserves and Syndication Economy. NFTmx's face value can be trusted since there is an option to redeem for digital currency from the Liquidity Reserve process, just like the Federal Reserve.

⁵ Liquidating relay tokens reduces the numerator and denominator of total available tokens in the pool and NFT Max assets equally by 10% without changing the token value or token ratio. Learn more about the Uniswap protocol: <https://uniswap.org/docs/v2/>



For example, if the system offers NFTmx redemptions for \$1 and after a few days the ratio in the reserve increases, pushing NFTmx's face value to \$2, it is unlikely that NFTmx will trade on secondary markets for a value that deviates far from \$2. When the number deviates enough, an arbitrage opportunity arises creating incentive to close the difference between the two values.

So in other words, NFT Max's Liquidity Reserves allow the public the ability to enjoy from NFTmx's growth with decentralized mechanisms that once a floor is established, the face value cannot drop below it, while being supported with unlimited liquidity.

Arbitrage Pricing Theory

As well as benefiting from the Liquidity Reserves, NFTmx's secondary market value will also utilize the Arbitrage Pricing Theory. The theory holds that an asset's expected return allows sophisticated investors to recognize discounts which allows them to increase their rate of return on an investment. Investors will be able to arbitrage between the liquidity reserves and the secondary market.

Law of Scarcity

NFT Max's main goal is to build a liquid economic structure that naturally creates high demand and low supply in the secondary market. NFT Max achieves this goal through fully transparent and automated protocols to create scarcity on the secondary market:

- 1. Restrain NFTmx daily appreciation**
- 2. Daily Contribution Cap**
- 3. 90% NFTmx downside protection**
- 4. Network staking**
- 5. Investment power**
- 6. Premium buy-orders**
- 7. Gateway to secondary market**



Restrain NFTmx Daily Appreciation

NFT Max's longevity and liquidity in the market relies on the Auction to thrive. If NFTmx's price appreciates too quickly, investor's would be more apt to sell the NFTmx they won at a discount on the secondary market. A deep discount on the secondary market would risk reducing the appeal to investors of participating in the Auction.

Therefore, NFT Max created a smart contract that regulates NFTmx's daily appreciation in a decentralized manner. The smart contract is not controlled by NFT Max and limits NFTmx's appreciation to 120% greater than yesterday. When NFTmx's appreciation naturally rises above 120%, the Main Reserve transfers the remaining funds to the Side Reserve.

Daily Contribution Cap

Since NFTmx's supply is driven by demand, the total amount of contributions must scale with liquidity in the market. Therefore, not only is the starting NFTmx supply low but investments are capped at 150% of the previous day. ⁶

Example

✚ On day 2, if the Auction receives \$1,000 in investments, the contribution cap on the following auction day cannot exceed \$1,500.

(Read more at [Maximum Auction Investment](#))

90% NFTmx Downside Protection

NFT Max presents investors reduced risk investing (Downside Protection) by locking 90%⁷ of their total investment into a smart contract. Only the investor has access to the contract and can cancel at any time, presenting investors peace of mind when investing in NFT Max's Syndication Economy.

⁶ Exception is the higher ground rule mentioned below

⁷ Both personal and individual bonuses are locked in Downside Protection



- 1. An initial investment for NFTmx is received**
- 2. 90% of the investment, along with the NFTmx and any group or individual bonuses, will be locked on an escrow smart contract**
- 3. After one year, 90% of the investment will automatically release to NFT Max and the assets will release to the investor**
- 4. At any time before the year ends the investor has the option to waive the protection and get the locked NFTmx or to cancel the investment and receive 90% of their investment back**

Example

- ✦ Assume today's baseline supply is 100 NFTmx and the maximum investment is \$100
- ✦ Investor invests 100% of total allotted investment and therefore receives 100% of the daily total supply
- ✦ The group bonus will increase the supply so the investor receives 200 NFTmx
- ✦ This investor would be eligible for an additional 50% personal bonus of 100 NFTmx, bringing their total to 300 NFTmx
- ✦ Because of downside protection, the investor will receive 10 NFTmx immediately and the remaining 290 will be locked in Downside Protection along with \$90 (90%) of the investment

All investor assets inside Downside Protection are subject to the same 365 day clock. After the clock ends, all investments will be executed and a new Downside Protection clock will start.

Example

- ✦ The first NFTmx Auction starts September 7 and NFTmx tokens are locked for the first time in Downside Protection.
- ✦ Investors on September 7 have a full 365 days to cancel their investment
- ✦ Investors on September 6, have 364 days to cancel their investment
- ✦ This continues until the clock reaches 0 days
- ✦ After the full 365 day clock concludes, investors receive NFTmx and NFT Max's protocol receives the investment meaning the Downside Protection has concluded for the entirety of those in the Downside Protection pool, regardless of when you invested within that time frame



Network Staking

NFT Max created a staking incentive network that focuses on building ongoing, mutually beneficial relationships with investors. The other benefit of the network is that it helps achieve NFT Max's goal to reduce supply in the secondary market while encouraging investors to unlock their downside protection. Allowing NFT Max to invest in NFTs and add funds to the Liquidity Reserves.

Staking is triggered when investors unlock their downside protection and send their NFTmx to a staking contract to receive a daily NFTmx award. Investors can choose to unstake their NFTmx at any time without restrictions.

By staking their NFTmx, investors receive a portion of the total daily minted NFTmx. The 1% portion is split into pro-rata portions with other investors choosing to stake. When investors withdraw their NFTmx from the staking contract it will include the original NFTmx amount plus the accumulated staking award.

Staking guidelines

- ⚡ Staking is only available for the locked NFTmx in downside protection. Once an investor unlocks their NFTmx they can never enroll in the staking program
- ⚡ Staking rewards are generated on a daily basis and distributed pro-rata between all staking users. Rewards are added to a ledger associated with the user and recalculated daily. The longer users choose to stake, the greater their cumulative pro-rata position
- ⚡ Daily staking reward amount is paid in NFTmx
- ⚡ Staking simulations produced between 15-50% total potential ROI per year

Investment Power

Investors must hold NFTmx to participate in the daily Auction, effectively placing a hold on selling a relative amount of NFTmx as well as increasing buying demand on the secondary market. Investment power is equal to the amount of unlocked/unstaked NFTmx held in an investor's wallet. Investors can invest in NFT Max's Auction up to 100% (1:1 face value) of their unlocked/unstaked NFTmx holdings at the time of the investment.

If an investor does not have enough investment power to participate in the auction, they will either need to unlock/unstake their NFTmx or purchase more from the secondary market or SmartSwap.



Example

- ✱ Investor holds in the wallet \$100 worth of NFTmx
- ✱ Investor may invest up to \$100 in the auction
- ✱ Investor will need to unlock, unstake, or purchase more NFTmx from other users via the secondary market to invest more in the Auction

N.B. Investment power will start after day 5 to allow the first investors to become the secondary market's first sellers.

Potential Premium Buy-orders

Once a daily Auction achieves the group bonus, which guarantees a 50% discount on NFTmx, investors may calculate that they still benefit from paying more for NFTmx on the secondary market. Since it is required to have NFTmx for investment power, investors will welcome the opportunity to pay a premium to in turn receive an overall net gain.

Example

- ✱ NFTmx in the secondary market is \$1
- ✱ The Group Bonus is achieved in the daily Auction
- ✱ If the investor paid a 20% premium on NFTmx in the secondary market to invest in the Auction, the net profits are as high as 60%

Calculation - \$0.50 Auction profit - \$0.20 secondary market premium

Secondary Market Gateway

In order to protect the integrity of NFTmx's price and protect against a flood of secondary market supply, NFT Max placed restrictions on pre-minted digital assets and the ongoing company supply, in addition to 50% of all pre-minted tokens remaining locked for 10 years.

All pre-minted NFTmx are restricted from direct access to the secondary market, Liquidity Reserves, SmartSwap, and Atomic Swaps.

All NFT Max's digital assets under this classification are automatically placed into a digital escrow contract. This contract only allows NFT Max's digital assets to be sent to a single address⁸, the Gateway.

⁸ Tokens may be transferred to friends and family but will remain behind this same gateway.



The Gateway engages with the secondary market through an API and makes trades based on the calculations of an algorithm which determines market demand. As a result, early investors, founders, providers, and others will receive liquidity without harming NFT Max's digital assets face value.

Once a sell order is completed, the proceeds will be sent back to the escrow and distributed through a hybrid pro-rata calculation based on the amount you are selling vs the amount that you own.

NFT Max Auction

NFT Max is a decentralized open-ended fund syndicating investment through daily auctions which in turn is invested wholly in NFTs for resale and the Liquidity Reserves. The Auction provides investors NFTmx with dynamic rewards to encourage investors to invest the maximum daily amount.

Each auction day, investors have the opportunity to invest as much or as little as they desire to receive their pro-rata NFTmx supply while still benefiting from the purchasing power of the whole group.

Every auction runs daily, opening at 12:00 PM GMT and ending at 11:00 AM GMT. The one hour pause is for potential system maintenance and distribution.

Establishing and Setting Goals

The goal of each Auction day is based on the total amount of funds raised the day before. The daily amount raised becomes the following day's goal. This process repeats itself daily, always setting the goal based on the previous day's fundraising amount at the conclusion of the auction.

Establish the First Goal

**DAY
1**



Setting Daily Goals

**DAY
Infinity**



The goal on Auction Day One is set by NFT Max because it cannot be set by yesterday's contributions. After day one, daily goals are set by the market, not NFT Max. At the end of each auction the total supply is distributed to the investors that participated, regardless of the results. Therefore, even if the total starting supply is worth \$10,000 and the investor or group of investors invest only \$0.01, they still will receive the entire supply.

On day one of the Auction, NFT Max is setting the starting mint at 50,000 NFTmx.

Example

Auction Day	Goal	Total Investment Amount
1	\$500	\$500
2	\$500.01	\$750
3	\$750.01	\$693
4	\$693.01	\$1039.51

NB. Each Auction day's starting mint is calculated based on yesterday's results. This amount increases when the contributions exceed yesterday's investment results.

Maximum Auction Investment

Daily, during Auction hours, investors have the opportunity to invest as much or as little as they desire as long as the total investment, from all investors combined, does not exceed the maximum investment allowed, which is 150% of the previous day's investment amount.

Higher Ground Investment Rule

Since the daily maximum contributions are directly tied to auction performance, NFT Max needs to set an exception rule for unexpected investment behavior. Therefore, when yesterday's total investments are lower than the total investment of the day prior to yesterday, NFT Max takes the average of the previous 10 days of investments when deciding the new maximum amount.



Formula

If yesterday's investment is higher than the day before yesterday than:

$$\text{Yesterday's total investment} * 150\%$$

If yesterday's investment is lower than the day before yesterday than:

$$\text{The average calculation of 10 Days} = (\text{Total investment in the last n days}) / n \text{ days} * 150\%$$

N.B. The smart contract uses whichever calculation is higher.

Example

✳ Yesterday's total Investment = \$10,000

✳ Total investment of the day before yesterday = \$25,000

$$(\text{10 day average} = \$23,586) * 150\% = \text{Today's max investment } \$35,379$$

Minting

The Auction's daily supply is determined by daily contributions to ensure the supply meets demand. While determining the daily mint, NFT Max will take yesterday's total contributions and divide that by NFTmx's face value price at the end of the day.

Example

Auction day	Total investment amount	NFTmx	Goal Achieved?	Next day mint
1	\$500	\$0.01003002	YES	50,000
2	\$750	\$0.01012036	YES	74,108.04
3	\$693	\$0.01025663	NO	67,566.05
4	\$1039.51	\$0.01046273	YES	99,353.61

[see full simulation](#)



Game-theoretic Auction: A Mathematical Game

The auction is designed around Game-theoretic models⁹ where the investor's total benefit depends on both their individual performance and a common group investment goal. The individual and group benefit creates unique symmetric equilibrium amongst investors.

The game begins each Auction day when there is zero investment and opportunistic investors that may invest the smallest amount possible to win the entire offering at a discounted rate, while hoping that the total investments after their investment will not increase significantly. If this happens, participants win a disproportionate discount.

For example if the total NFTmx daily Auction supply is worth \$10,000 and investors invest a total of \$1, the discount to participating investors will be equal to 99.99999%.

It is likely at this stage that investors recognize the opportunity and immediately invest as well to take advantage of the large discount. When the \$1s accumulate and become \$1,000, the total group discount starts to go down to 90% and then furthermore as the total investment keeps increasing.

This strategy creates a positive dilemma,

“Should I invest the smallest amount possible in hopes that all other investors do the same? Will the discount remain high enough for all, even if I receive a smaller portion relative to all other investors?”

- OR -

“Should I invest a large amount proportionate to others, in hopes of increasing my personal share proportionate to all other investors, and hope that they will not do the same?”

This dilemma can lead to a global competition between investors acting to serve their own personal interest by increasing their proportional investment to gain a bigger share from the total supply. More to that point, NFT Max creates an added incentive as an individual bonus. This bonus provides the top five (5) daily investors an extra bonus up to 50% on all NFTmx they received.

⁹ Tong Li, Isabelle Perrigne and Quang Vuong, The RAND Journal of Economics Vol. 33, No. 2 (Summer, 2002), pp. 171-193



The combination of temptation and human disordered desire for “more than”, along with self-interest as a motivating human action, creates a high possibility that the total investment each day will increase towards the daily goal, resulting in a reduced discount to all. In fact, once the exact total investment amount from yesterday has been met, the daily goal reached and the discount to all will be 0%.

The Next Dilemma

As the total discount decreases with every additional investment, at some point the group and the individual interest may become more aligned with avoiding additional investment to keep the discount from dissolving. At this point, the game-theoretic auction creates a new dilemma to participants by offering a new option to keep investing until the 0% discount is reached. This will open the opportunity to invest only \$0.01 more to exceed yesterday’s total investment, triggering the Group discount and regaining a 50% discount to all.

Once the group discount triggers and there is a guaranteed 50% discount for all, new types of investors may be encouraged to participate (skeptical that wait on the bench to see first the final discount outcome) and as a result may lead to the final phase of behavioral economics to avoid loss aversion. which means the group of investors that was the force behind the group discount’s trigger, may feel that new investment is coming at their expense and shrinking their proportion supply, that thought may lead them to preserve their pro-rata position by investing more.

Also NFT Max believes that once the 50% discount to all is guaranteed, investors may buy NFTmx on the second market at a premium price. (read more about it in Premium buy-orders)

Daily Auction Incentives

NFT Max provides investors incentives to benefit the group as a whole while still optimizing their own personal benefit. The group is encouraged to outperform the previous day while individuals are incentivized to lead the daily investments and invest the maximum allotted by the Auction on that day. The dual bonus structure provides both large and small investors an opportunity to benefit from the daily success as a group and as an individual.

The Group Discount

Allows everyone to benefit from a greater NFTmx discount of 50% once the auction exceeds yesterday's total investment.

The Individual Bonus

Benefits the top five (5) largest contributors to the round by offering a multiplier that incentivizes daily lead investors.

Both bonuses are uncapped but cannot exceed the daily investment cap.



Group Discount

The Group Discount is earned through the minting of additional NFTmx for distribution. The smart contract increases the number of NFTmx minted based on successfully surpassing yesterday's total investment. This allows all investors to benefit from the daily success of a 50% discount and encourages group participation and engagement.

How the group bonus minted

The daily auction minted supply doubles at a 2:1 rate after the total investment outperforms the previous day's total investment. Minting continues to increase proportionally with more investment, up to the daily investment cap.

Calculation

If today's total investment > yesterday's total investment then $((\text{today's total investment} / \text{yesterday's total investment}) * 2) * \text{baseline supply}$

Example

✚ If yesterday's total investment was \$10,000 and today's total investment stands at \$15,000 with a baseline supply of 10,000 NFTmx, the extra supply for the group discount will be 20,000 NFTmx ($\$15,000 / \$10,000 * 2 * 10,000 = 30,000$).

Individual Bonus

Investors are incentivized to lead the daily investment round. The bonus is based on their place amongst all investors in the group. The highest discount is based on the highest individual's investment compared to the group. The more individually invested, the greater the individual bonus.

Rank	1st	2nd	3rd	4th	5th
Multiplier Bonus	50%	40%	30%	20%	10%



Example

- ✱ Let's say the final amount of funds invested for a single day is \$100,000;
- ✱ Investor A invested \$50,000, Investor B invested \$30,000, Investor C \$10,000, Investor D \$5,000, Investor E \$3,000, Investor F \$1,500, and Investor G \$500.
- ✱ Based on the individual bonus ranking Investor A receives a 50%¹⁰ bonus, Investor B receives a 40% bonus, Investor C receives a 30% bonus, Investor D receives a 20% bonus, Investor E receives a 10% bonus, and Investors F and G receive no individual bonus.

Tie Breaking

In the event two investors invest the same amount, during the same auction day, receiving the same Individual Rank, the rank will go to the investor whose investment was processed first.

Example

- ✱ Let's say the final amount invested for a single day is \$100,000;
- ✱ Investor A invests \$40,000 which is the first investment processed in the day's auction, Investor B invests \$20,000 at the beginning of the Auction and another \$20,000 later in the day for a total of \$40,000, Investor C \$10,000, Investor D \$5,000, Investor E \$3,000, Investor F \$1,500, and Investor G \$500.
- ✱ In this scenario, Investor A and Investor B have tied for first place but Investor A processed their investment first. Therefore, Investor A earns Individual Rank one (1) and receives a 50%¹¹ bonus and Investor B earns Individual Rank two (2) and receives a 40% bonus. Further, Investor C receives a 30% bonus, Investor D receives a 20% bonus, Investor E receives a 10% bonus, and Investors F and G do not receive an individual bonus because they have placed outside the Individual Rank.

¹⁰ N.B. The 2X includes pro-rata NFTmx distribution, the combined Group Discount, and Individual Bonus but does not include the large contribution bonus.
¹¹ N.B. The 2X includes pro-rata NFTmx distribution, the combined Group Discount, and Individual Bonus but does not include the large contribution bonus.



Use of Funds

The proceeds from investments received from selling NFTmx during the NFT Max Auction or from other channels set up a robust ecosystem benefiting NFT Max investors. NFT Max puts 100% of the proceeds to work through NFT investments and the Liquidity Reserves.

50%

to purchase 100% downside protection enabled NFTs and place them into a pack

- ✦ NFT Max invests in thoroughly underwritten deals that meet a stringent standard.

50%

for Liquidity Reserves

- ✦ NFT Max distributes funds directly to the NFT Max Liquidity Reserves which is powered by a Main Reserve, Side Reserve, and Turnover reserve.

Hold NFTmx to Participate “Investment Power”

Investment power is limited to the amount of NFTmx held in the investor’s wallet. In order to participate in the auction, investors will need to hold NFTmx in their wallet which can be obtained through secondary trading. Investors can invest in NFT Max’s Auction up to 100% (1:1 face value) of their unlocked NFTmx holdings at the time of the investment.

Example

- ✦ Investor holds \$100 worth of NFTmx
- ✦ Investor may invest up to \$100 in the auction
- ✦ Investor will need to purchase more NFTmx to invest more into the Auction

N.B. On NFT Max Auction days one through five (1-5), this requirement is waived.



NFTs with 100% downside protection



If you are a buyer, think of NFT.mx as a new strategic staking program with upside from selling the NFT, while also providing the option to cancel your investment and get a 100% refund with your original tokens. 🍌

If you are a seller, NFT.mx allows you to increase your success rate by offering buyers downside protection all while gaining profits from the APY in leveraging other people's money. 🍌



Syndication

ion type

cked value

48.65 (€ 458,6645)

urrent auction ends in

: 2 4 : 5 6 : 3 4

JOIN SYNDICATION

99% / 365
Downside Protection

NFT Syndication

Syndication type

Auction

Total locked value

\$1,548,548.65 (€ 458,6645)

Current auction ends in

1 1 : 2 4 : 5 6 : 3 4

JOIN SYNDICATION

99% / 365
Downside Protection

NFT Syndication

Syndication type

Fix sale \$500,000 (€ 288,5365)

Total locked value

\$458,685.29 (€ 322,4445)

Current sale ends in

1 1 : 2 4 : 5 6 : 3 4

JOIN SYNDICATION

99% / 365
Downside Protection

Sell your NFT to other people or gain popularity and we'll buy it form you 🍌

Decentralized investment fund

\$ 1, 5 4 8, 9 8 5 . 5 3

Avg APY 125.52% Become A Baker

Total downside protection locked value

\$ 6, 4 5 2, 6 5 3 . 3 2 4 8

Total Sales to Date

\$ 1, 2 5 6, 8 5 9 . 6 5 5 9

Daily Trading

\$ 2 5, 6 8 9, 9 6 3 . 3 2 8 9

🔍 Search items, collections, and accounts

SELL YOUR NFT

Ledger

Trending Collections

SOLD	CANCELLER	LISTED	CREATED
		Price (USD)	
		Hashmasks #21	55
		Hashmasks #55	322,4445
		Hashmasks #10	0.291
		Hashmasks #2	78.220
		Hashmasks #78	0.2292
		Hashmasks #5	1.291
		Hashmasks #14	55
		Hashmasks #21	322,4445
		Hashmasks #55	0.291
		Hashmasks #10	55
		Hashmasks #2	322,4445
		Hashmasks #78	0.291
		Hashmasks #5	78.220
		Hashmasks #14	0.2292
		Hashmasks #21	1.291
		Hashmasks #55	55
		Hashmasks #10	322,4445
		Hashmasks #2	0.291
		Hashmasks #78	55
		Hashmasks #5	322,4445
		Hashmasks #14	0.291
		Hashmasks #21	78.220
		Hashmasks #55	0.2292
		Hashmasks #10	1.291
		Hashmasks #2	55
		Hashmasks #78	322,4445
		Hashmasks #5	0.291
		Hashmasks #14	55
		Hashmasks #21	322,4445
		Hashmasks #55	0.291
		Hashmasks #10	78.220

99% / 365
Downside Protection

Play Quiet #10/10 124 🍌

Created August 12, 2020 Transferred 12/29

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

JOIN SYNDICATION BUY NOW

73% / 352
Downside Protection

Conspicuous smile 11 🍌

Created August 12, 2020 Transferred 12/29

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

START SYNDICATION BUY NOW

100% / 300
Downside Protection

Love in the city new york 75 🍌

Quantity 2

Total \$0.4781

Total \$0.9562

BUY NOW

53% / 26
Downside Protection

Brides of Lucifer Version 2.0 55 🍌

Created August 12, 2020 Transferred 10/unlimited

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

1 1 : 2 4 : 5 6 : 3 4

65% / 250
Downside Protection

Whale Whispers 4 🍌

Created August 12, 2020 Transferred 12/29

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

1 1 : 2 4 : 5 6 : 3 4

[See More](#)

Digital Art

99% / 365
Downside Protection

Play Quiet #10/10 7 🍌

Created August 12, 2020 Transferred 12/29

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

1 1 : 2 4 : 5 6 : 3 4

73% / 352
Downside Protection

Conspicuous smile 2 🍌

Created August 12, 2020 Transferred 12/29

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

CONNECT WALLET

100% / 300
Downside Protection

Love in the city new york 88 🍌

Quantity 2

Total \$0.4781

Total \$0.9562

BUY NOW

53% / 26
Downside Protection

Brides of Lucifer Version 2.0 74 🍌

Created August 12, 2020 Transferred 10/unlimited

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

SOLD OUT

65% / 250
Downside Protection

Miss Artbree 23 🍌

Created August 12, 2020 Transferred 12/29

ROI +4,789.73% Value \$0.4781 (47.81x)

Current auction ends in

AUCTION CLOSED

[See More](#)

Virtual World

99% / 365
Downside Protection

73% / 352
Downside Protection

100% / 300
Downside Protection

53% / 26
Downside Protection

65% / 250
Downside Protection