





Monomoney New-Age Cryptocurrency for the Real-Estate Vertical

The Path to the Different Future!



# **Whitepaper Contents**

Introduction	3
About Non-Fungible Token	4
Use Cases	6
History	7
MonoMoney1	10
IEO	10
Token Distribution	l 1
Wallet Addresses	12
MonoNFT	13
MonoNFT Features	13
Project RoadMap1	14
Disclaimer 1	15
Contact Information	15



## Introduction

Currency in the form of physical money and cryptocurrencies are both "fungible," meaning they may be traded or swapped with one another. They're also the same in terms of value: one dollar is always worth another dollar and one Bitcoin is always worth another Bitcoin, and so on. Because of cryptocurrency's fungibility, it is a reliable method of completing transactions on the blockchain.

MonoMoney is a new cryptocurrency that has been officially launched to appeal to people who have not yet had the opportunity to learn more about digital currencies, which are much safer and faster than traditional transactions.

Futurists believe that by the year 2030, cryptocurrencies will occupy 25 percent of national currencies, which means a significant chunk of the world would start believing in cryptocurrency as a mode of transaction. It's going to be increasingly accepted by merchants and customers, and it will continue to have a volatile nature, which means prices will continue to fluctuate, as they have been doing for the past few years [1].

With cryptocurrency, the transaction cost is low to nothing at all—unlike, for example, the fee for transferring money from a digital wallet to a bank account.

You can make transactions at any time of the day or night, and there are no limits on purchases and withdrawals. And anyone is free to use cryptocurrency, unlike setting up a bank account, which requires documentation and other paperwork.

International cryptocurrency transactions are faster than wire transfers too. Wire transfers take about half a day for the money to be moved from one place to another.

With cryptocurrencies, transactions take only a matter of minutes or even seconds. Throughout the course of this whitepaper, we will get a comprehensive understanding of MonoMoney and how it functions as an extensive gateway linking the virtual crypto-realm and the real world in which we live now and in the future.



### **About Non-Fungible Token (NFT):**

An NFT is a digital asset that reflects real-world artefacts such as art, music, in-game goods, and films. In addition to being purchased and traded online, usually in exchange for cryptocurrency, they are generally encoded using the same basic code as many other cryptocurrencies.

Despite the fact that they have been available since 2014, NFTs are rising in popularity because they are becoming an increasingly popular method of purchasing and selling digital artwork. NFTs have notable advantages such as being non-transferable, authentic, and highly secure. Being non-transferable implies that unlike the exchanged-traded fungible tokens, non-fungible tokens are purchased and sold on specific marketplaces. In this case, their value is dictated by their uniqueness. NFTs are powered by Blockchain technology, hence, you are confident that an NFT is always genuine, and is almost impossible to build counterfeits meaning that NFT is authentic. Lastly, NFTs are renowned to preserve ownership rights. Their application of decentralized platforms where the owner cannot modify/alter/compromise the data once it has been committed.



Beeple, Everydays – The First 5000 Days NFT, 21,069 pixels x 21,069 pixels (316,939,910 bytes). Image courtesy the artist and Christie's.



Each NFT is unique, that is, an NFT isn't equal to any other either in terms of a property rights or value. Each particular NFT is awarded a digital hash distinguishing it from other NFTs of its type. This distinguishing feature allows an NFT to serve as evidence of origin. In recent times, the ownership, as well as the authenticity of one's intellectual property like original artworks, is much valued. When it comes to the world of collectibles and gaming, we refer to NFTs as digital collectibles. NFTs have common characteristics like rareness, indivisibility, and uniqueness:

#### Rareness:

Their value is attributed to their scarcity. Although the developers of NFTs can develop any amount of these tokens, they usually limit them to boost rarity;

#### Indivisible:

Although NFTs aren't set in stone, these items cannot be divided into smaller units. You are only allowed to buy the whole amount of, let's say a piece of digital art, or not buy the art at all. Uniqueness: perhaps the most valuable feature of NFTs so far. NFTs come with a permanent information tab marking their uniqueness. This can be thought of as their certificate of authenticity;

Aside from that, NFTs are usually unique, or at the very least one of a very limited quantity and are identified by unique identification codes. NFTs perform the same functions as cryptographic tokens, but, in contrast to cryptocurrencies such as Bitcoin, NFTs are not interchangeable with one another, and hence are not fungible.

While all bitcoins are equal in value, each NFT may represent a distinct asset and, as a result, have a varied market valuation. In the case of blockchains, NFTs are produced when records of cryptographic hash, a set of characters identifying a collection of data, are threaded onto previous records, resulting in the creation of a chain of identifiable data blocks. Authentication of each digital file is ensured by this cryptographic transaction procedure, which generates a digital signature that is used to trace the ownership of each NFT. On the other hand, data references that refer to specifics such as the artwork's location may become obsolete.

NFT is an abbreviation for non-fungible token. It's often created using the same type of programming as cryptocurrencies such as Bitcoin or Ethereum and is decentralised. However, that is where the similarities end. NFTs are unique. Each NFT is protected by a digital signature, which makes it impossible for them to be traded for or equated with one another in any way (hence, non-fungible).



### **Uses:**

It is possible to verify the unique identity and ownership of an NFT through the blockchain ledger by some platforms. In many cases, ownership of the NFT is associated with a licence to use the underlying digital asset. Still, in most cases, the buyer does not gain ownership of that asset in its entirety. For example, some agreements only grant a licence for personal, non-commercial use, whereas others grant a licence for commercial use of the underlying digital asset.

#### Here are a few examples of the Use Cases:

Digital art, Collectibles, Games, Music, Film, Memes, Sports, Fashion, Academia.

#### What Are NFTs Used For?

Blockchain technology and non-fungible tokens (NFTs) provide artists and content producers with a one-of-a-kind chance to monetise their work. When it comes to selling their artwork, artists no longer rely on galleries or auction houses. They can sell it directly to a customer as an NFT, which allows them to keep a more significant portion of the profits, provided that arrangements have been established to account for the revenues from subsequent sales of the product.

Furthermore, artists can include royalties in their contracts to get a share of revenues anytime their work is sold to a new owner. This is a desirable feature because, in most cases, artists do not earn any more revenue after the first sale.

NFTs may be used in a variety of ways other than via art. Brands such as Charmin and Taco Bell have auctioned off themed NFT paintings to generate cash for charitable causes, among others.

Charmin called its product "NFTP" (non-fungible toilet paper), while Taco Bell's NFT art sold out in minutes, with the highest bids coming in at 1.5 wrapped ether (WETH).

Even celebrities like Snoop Dogg and Lindsay Lohan have jumped on the NFT bandwagon, producing securitised NFTs of their unique experiences, artwork, and moments.

**Copyright:** Having ownership of an NFT does not automatically confer copyright rights on the digital asset that the token represents. Although someone may sell an NFT representing their work, the buyer will not necessarily get copyright protections when ownership of the NFT is changed.

#### Standards in blockchains:

Specific token standards have been developed to enable a wide range of block-chain-based applications. Several blockchain standards allow NFTs, including the Ethereum ERC-721 standard used by CryptoKitties and the more current ERC-1155 standard and BEP-721 Standard on the Binance Smart Chain Network, the FLOW blockchain, and the Bitcoin Cash blockchain.



### **History:**

The first, one-off NFT was created on May 3, 2014, by Kevin McCoy and Anil Dash, live at the Seven-on-Seven conference at the New Museum in New York City. This experiment represents the first time a non-fungible, tradable blockchain marker was explicitly via on-chain metadata (enabled by Namecoin), linked to a unique work of art, standing in stark contrast to the multi-unit, fungible, metadata-less "coloured coins" of other blockchains and Counterparty.

In October 2015, the first fully-fledged NFT project, Etheria, was launched and demonstrated live at DEVCON 1, Ethereum's first developer conference, in London, UK, just three months after the launch of the Ethereum blockchain itself. Most of Etheria's 457 purchasable and tradable hexagonal tiles went unsold for more than 5 years until March 13, 2021, when renewed interest in NFTs sparked a buying frenzy. Within 24 hours, all tiles of the current version and a prior version, each hardcoded to 1 ETH (0.43 cents at the time of launch), were sold for a total of \$1.4 million.



Rewind, Thinking of Grace Lynne. Courtesy of Amar Singh Gallery.



Athletes, teams dipping their toes



Larva Labs, CryptoPunk #7523 (2017). Courtesy of Sotheby's.



### **History:**

#### Public awareness (2017-2021):

In 2017, the Ethereum blockchain started to gain prominence over bitcoin-based token platforms due to Ethereum having a system for token creation and storage built right into its Blockchain. This eliminated the need for third-party platforms like Counterparty and was the company to coin the term non-fungible token.

Also, in 2017, the American studio Larva Labs released CryptoPunks, a project to trade unique cartoon characters, on the Ethereum blockchain. In late 2017, another project called CryptoKitties, where players adopted and traded virtual cats, was released, and quickly went viral, raising a \$12.5 million investment. Also, some kitties were even selling for over \$100,000

In 2018, Decentraland, a blockchain-based virtual world, raised \$26 million in an initial coin offering and had a \$20 million internal economy as of September 2018

In 2019, Nike patented a system called CryptoKicks that would use NFTs to verify the authenticity of physical sneakers and give a virtual version of the shoe to the customer. In early 2020, the developer of CryptoKitties, Dapper Labs, released the beta version of NBA TopShot, a project to sell tokenised collectibles of NBA highlights. The project was built on top of Flow, a newer and more efficient blockchain compared to Ethereum. Later that year, the project was released to the public and reported over \$230 million in gross sales as of February 28, 2021.

The NFT market experienced rapid growth during 2020, with its value tripling to \$250 million. In the first three months of 2021, more than \$200 million were spent on NFTs.



Mad Dog Jones, REPLICATOR (2021). Courtesy of Phillips.



# **History:**

### NFT buying surge (2021-present):

In 2021, interest in NFTs increased. Blockchains such as Ethereum, Flow, and Tezos established specific standards to ensure that the digital item represented are authentically one-of-a-kind. NFTs are now being used to commodify digital assets in art, music, sports, and other popular entertainment, with most NFTs part of the Ethereum blockchain, while other blockchains can implement their versions of NFTs.

Several high-profile sales were made just in the first few months of the year. In February 2021, the musician Grimes sold around \$6 million worth of tokens, representing digital art on Nifty Gateway. Later that month, an NFT representing the meme animation Nyan Cat was sold in an Internet marketplace for just under \$600,000.

On February 28, 2021, electronic dance musician 3LAU sold a collection of 33 NFTs for a total of \$11.7 million to commemorate the third anniversary of his Ultraviolet album.

On March 5, 2021, the band Kings of Leon became the first to sell a newly released album, When You See Yourself, in the form of an NFT, generating a reported \$2 million in sales. On March 11, 2021, American digital artist Beeple's work Everydays: The First 5000 Days became the first NFT artwork listed at prominent auction house Christie's and sold for \$69.3 million. On March 22, 2021, Jack Dorsey, founder of Twitter and Square, sold an NFT representing his first tweet for over \$2.5 million. By mid-April 2021, demand appeared to have substantially subsided, causing prices to fall significantly; early buyers were reported to have "done supremely well" by Bloomberg Businessweek. An NFT of the source code of the World Wide Web, credited to internet inventor computer scientist Sir Tim Berners-Lee, was auctioned in June 2021 by Sotheby's in London, and was sold for \$5.4 million.



### **MONOMONEY:**

MonoMoney Pty Ltd ACN: 650946893 is a registered Company based in Australia.

On the Binance Smart Chain network, MONO is a Bep-20 token that operates on a fast and secure blockchain designed by Binance.

Transaction costs are much lower, and transaction times are significantly faster when compared to the Ethereum Blockchain. MonoMoney is not our only project, we are working hard on establishing our very own (MonoNFT) marketplace in the near future. Stay tuned for further updates.

MonoNFT will be our NFT Market Place which will be developed in the future, enabling anybody interested in NFTs and has a basic understanding of cryptocurrencies to develop their own NFT.



### **MONO IEO:**

MonoMoney (MONO) IEO take Place in October 2021,

Users will be able to buy MONO on IEO stage, they will be able to Purchase MONO From P2PB2B Exchange platform for \$0.045.

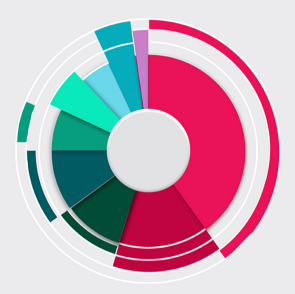
MONO will be Listed on P2PB2B, and Pancakeswap Exchanges after the IEO Stage has been completed.

The Liquidity Will be Locked on Pancakeswap to ensure users about the Future Market.



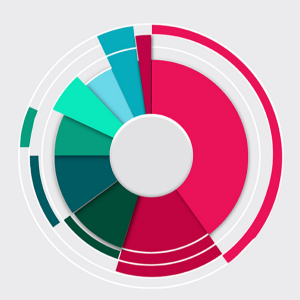
### **Token Distribution:**

### **Our Token Distribution**



- 150M Lock Liquidity
- 75M Founders and Team
- **50M** Company
- 50M Burn
- **35M** Airdrop
- **30M** Promotions
- 75M Development and Listings
- **25M** Private Sale and IEO
- 10M Charity

### Token distribution



- **30%** Lock Liquidity
- **15%** Founders and Team
- 10% Company
- **10%** Burn
- **7%** Airdrop
- **6%** Promotions
- 15% Development and Listings
- 5% Private Sale and IEO
- **2%** Charity





### **CEX Liquidity:**

0x321fF7241Bd7BBa996794Eb94ad36F06370f4dC2

### **DEX Liquidity:**

0x2De036f01f8589Ccf15025c16EAf66314eEfE974

### **Development and Listing:**

0xDA1bD043BF797FE43D645B10409Ac8edeE1384B4

### Founders and Team:

<u>0x5D43C9f29A5C980d859716Df8cE11A2ca4d5b679</u>

### Company:

0x9Fd77b89C83364AC53b9796F5cc0f0244a5f0b0e

### Airdrop:

0x8B2c596d163204060837aDCBc59661449e2571e7

#### **Promotion:**

<u>0xeEd4ea18aCeDdC565ec2f8214b01A82998BD7696</u>

### **Private Sale and IEO:**

<u>0x0e03a43cF792509912625e4949F924051DAf29C2</u>

### **Charity:**

0x5C2F4Ee189114B3Ffef0B8268b29b7BFC14342fE



# **MonoNFT: An All-Inclusive Marketplace**

MonoNFT will be our NFT Market Place, capable of working on the Binance Smart Chain in the future. This flexibility allows you to deploy your NFT on BSC fast and with minimum fees.



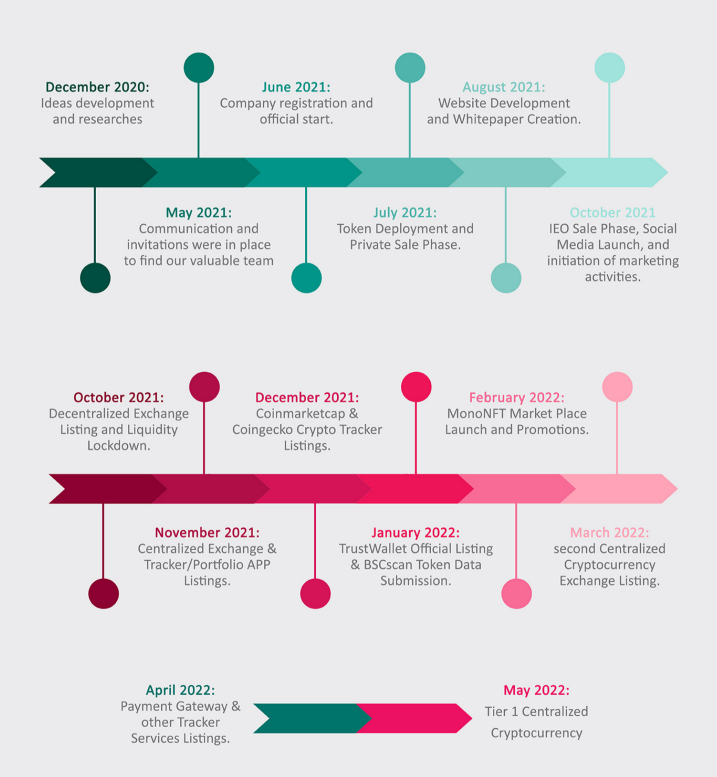
### **MonoNFT Features:**

Some of our upcoming Market Place Features:

- 1. Famous Crypto Wallet Integrations
- 2. Binance Smart Chain Support
- 3. Drag and Drop NFT Deployment
- 4. No Creation and Sale Fees (Other than BSC TX Fees)
- 5. Loyalty Feature
- 6. Bidding Feature
- 7. Users Profiles
- 8. Easy To use on Mobile and Desktops



# **Project RoadMap**





### **Disclaimer:**

Please note that MonoMoney, like any other cryptocurrency, is volatile in nature and investment in MonoMoney does not guarantee returns. You must consider your financial objectives and consult with your financial planner to decide whether MonoMoney is the right product for you.

By interacting with MonoMoney, you agree to our Terms of Use published on the website. Any of the phases mentioned in the roadmap may change without prior notice. MonoMoney makes no representations or warranties in terms of project roadmap and accepts no responsibility for any such change.



### **Contact Information**

MonoMoney Pty Ltd

29A Macedon Road, Lower Templestowe 3107, Melbourne, Victoria, Australia

+61470509043

www.monomoney.net

Info@monomoney.net

Follow us in Social media











Monomoney au



