



White Paper 2.0

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WHITEPAPER

OUR BRANDS

PIZZA NFT

Creator and Developers of Pizza ASTRO NFTs, Astro Games, Astro Short Cartoon Movies and the PIZZA NFT MARKETPLACE on BSC.

METAPIZZABUCKS

Developer of online NFT Games, Metaverse Games, using high end graphics for our Auto Racing Game. The Racing game is set in many major cities globally, along with customization of cars, avatar, acquisition of real estate, art, music and collectibles within the game. All games will be produced on the Binance Blockchain. NFT collectibles in the games to buy, sell and trade. METAPIZZABUCKS will have the games available in android and ios platforms, eventually PC versions. First Version of the game to arrive Q1 2022.

The game will require PizzaBucks Token and PIZZANFT token as well as PizzaPay to play and or use to make acquisition of real estate, cars and or other features in the game as upgrade features. There will be a free version demo to play a short game without tokens.

SAFEPIZZA CHARITY FOUNDATION

SafePizza Charity Foundation is our direct distribution of groceries to the poor and very needy. WE have our own project management team to deliver directly to the poo. There is limited admin cost as there is no reason to have unnecessary expenses if we conduct the program ourselves. We have been distribution food groceries in the Mumbai, India and Tamilnadu, India for many months in 2021 and beginning of 2022. We recently started some food aid for villages affected by typhoon in Philippines. Our goal is expansion to more needy remote areas and for the orphan children and elderlies.

OUR MISSION

PIZZANFT has a simple mission. To create, promote, buy, sell or trade all NFTS. PIZZANFT team will weekly create new NFTs in the NFT marketplace hosted by many great NFT Marketplace such as OpenSea, Refine, Crypto.com/NFT, Coinbase NFT, AtomicHub, SimpleMarket, Enjin, Nifty Gateway, Rarible, MakersPlace, Known Origina, SuperRare, Cargo, Mintbase, Block Party and others. PIZZANFT will also expand its ecosystem to include developing Mini Arcade Games that will allow gamers to win by earning Points to be redeemed for NFTs and or PIZZANFT TOKEN or other crypto choices. PIZZANFT will also keep it focus on being a tender cryptocurrency \$PIZZA by offering merchants to be listed on PizzaMerchants.com This site will list all locations and businesses accepting our PIZZANFT \$PIZZA, our METAPIZZABUCKS \$PIZZAB crypto as currency to their products of services.

NFT

Non-Fungible Tokens, commonly known as NFTs, acts as a non-duplicable digital certificate of ownership for any assigned digital asset. It is a Smart Contract that is put together using bits of Open Source Code, available from platforms i.e. GitHub, that is used to secure the digital item. Upon the written code, it is then minted, or permanently published into a token (commonly known as ERC721) on a blockchain, which in this base we use Binance Smart Chain.

[NFTs Explained](https://alexandre-lores1984.medium.com/?p=69c9f6315e84)

<https://alexandre-lores1984.medium.com/?p=69c9f6315e84>



If you follow the news in the cryptocurrency markets, the broader financial markets or just watched Saturday Night Live last night, you have heard about NFTs. And, like I was, you might be a little confused about them.

There is a LOT of hype going on right now. This can be exciting to you, terrifying, or both. I am a strong believer in learning about and understanding things before getting involved, especially those things that come with a high risk and a high reward. I am passionate about making complex things understandable to everyday people. In this article, I will try to break it down for you. Like in all my articles, this is not investment advice.

If you have no idea what an NFT is, or if you know or have heard about them but are still a little confused, join me!

In this article we will dive into:

- a) *Basic Concepts*
- b) *The Hype*
- c) *The Technology Hype Cycle*
- d) *Looking Ahead*

Basic Concepts

Let's break down some terms before we move forward.

NFT: Non-Fungible Token.

Fungible: *adjective.* able to replace or be replaced by another identical item easily; mutually interchangeable.

Examples of fungible things:

- A US \$20 Dollar bill
- A quarter
- 0.1 Bitcoin
- A gallon of milk
- A gallon of gasoline

Fungible Tokens:

These are cryptocurrencies on a blockchain that can be easily bought and sold. They are not unique. 1 Bitcoin or 0.1 Bitcoin is equal to the same amount of Bitcoin. It doesn't matter which Bitcoin it is, 0.1 Bitcoin owned by one person is equal to 0.1 Bitcoin owned by another person. There are over 8,500 cryptocurrencies that are tracked at coinmarketcap.com. As of earlier evening on March 28th, there were 2,048 of them that have a market capitalization of \$100,000 or more. Market capitalization (market cap for short) means the total value of all tokens of a certain cryptocurrency. This is calculated by multiplying the number of tokens in circulation times the value of each token. These are bought and sold on different exchanges, held in wallets, or paid for goods and services where they are accepted.

Non-fungible: adjective. Not fungible. Not able to replace or be replaced by another identical item easily; not mutually interchangeable; Unique.

Examples of non-fungible things:

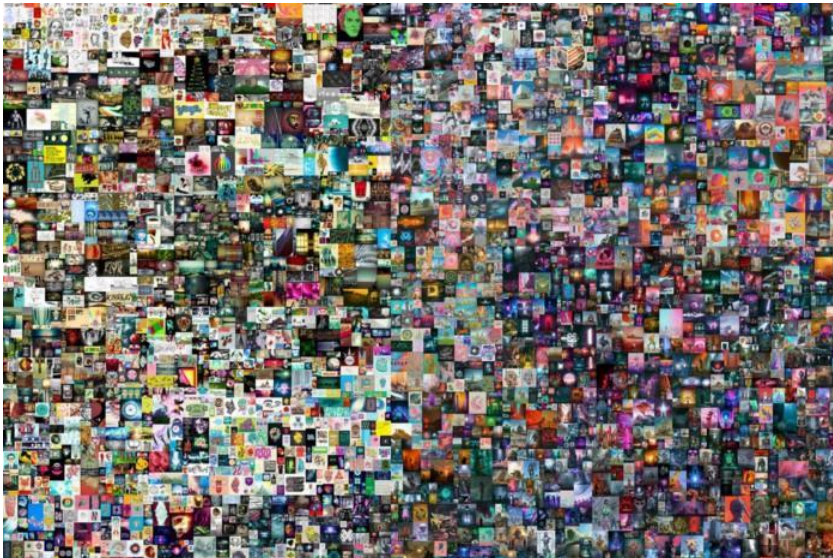
- The Mona Lisa
- A rare antique 1670 violin (on eBay for \$275,000)
- An original 19th century painting from Austria (on eBay for \$100,000)
- A 1952 Mickey Mantle rookie card which sold for \$5.2 million in January
- A family heirloom handed down for many generations

Non-Fungible

Certain blockchain networks allow for the creation of unique and indivisible tokens that cannot be directly exchanged for one another, called non-fungible tokens (NFTs for short). Use cases for non-fungible tokens include: digital art, collectibles, gaming, certifications and personal licenses, domain names, music, and in the near future — fashion, finance and insurance.

Tokens:

The Hype



Beeple's collage, *Everydays: The First 5000 Days*, sold at Christie's. Image: Beeple

In case you missed it:

- Kings of Leon released an album as an NFT on March 5th, generating over \$2 million of sales in the first week.
- Beeple's digital art collage, above, sold on an auction at Christie's (a 255-year old UK-based art auction house) for \$69 million USD on March 11th.
- Twitter CEO Jack Dorsey sold his first tweet, from March 21, 2006, for \$2.9 million (paid in Ether) on March 21st.
- Billionaire Mark Cuban launched a digital art gallery called lazy.com to display NFTs. He is also the owner of the Dallas Mavericks of the NBA. The Mavericks already accept Bitcoin and Dogecoin as payment for tickets and are now considering selling tickets as NFTs.
- Elon Musk auctioned [this song](#) about NFTs as an NFT. He was offered \$1.1 million USD for it and then changed his mind, saying he didn't feel right about it.

What the heck is going on? I believe what is going on is describe here:

"We overestimate the impact of technology in the short-term and underestimate the effect in the long run."

It's unclear exactly who first made that statement, when they said it, or how it was phrased. The most probable source is Roy Amara, a Stanford computer scientist who said this to colleagues in the 1960s. For this reason, the above is known as Amara's Law.

I believe there is a price bubble currently, and that it will come down in the short-term, and so does Beeple.

Some speculators seek to buy digital art being sold as NFTs and hope to sell it at a profit. **This is extremely risky.** While art & collectibles are considered an asset class, it is considered risky for the super wealthy to invest more than 5% of their reserves in collectibles or art. For the general population it is considered risky to invest more than 1% of their reserves into collectibles or art.

For artists seeking to take advantage of this current trend, to create digital art and sell them as NFTs, there are a number of online marketplaces for this. According to [DappRadar](#), as of March 28th, these are the top-ranking marketplaces by USD volume over the past 24 hours:

1. NBA Top Shot (\$3.36 Million)
2. Open Sea (\$3.25 Million)
3. Crypto Punks (\$1.62 Million)

4. Rarible (\$1.43 Million)
5. Sorare (\$655 Thousand)

Other cryptocurrency investors and traders have shown an increased interest investing in those cryptocurrencies that support or are involved with NFTs. This includes Ethereum as well as these 127 that are specifically listed by [coinmarketcap](#), as of March 28th. The largest by market cap include [Theta](#) (THETA), [Chiliz](#) (CHZ), [Enjin](#) (ENJ), [Decentraland](#) (MANA) and [Flow](#) (FLOW). In the previous sentence, I have included the links to their project websites if you want to learn about them in more detail.

As a note, I am not familiar with [coinmarketcap.com](#)'s system for considering which blockchains are involved with NFTs. For a deeper dive into its technology and innovation, see my recent Guide on [Ethereum](#).

These NFT-related cryptocurrencies have also been volatile lately, allowing for high risk/reward trading, making winners and losers. For example:

Theta is up 652% since January 1st, and is now the 9th largest cryptocurrency by market cap, at \$12.9 Billion.

Chiliz is up 2500% since January 1st, and is now the 40th largest cryptocurrency by market cap, at \$3 Billion. However, it is also down 37% from its all-time high on March 13th.

Enjin is up 1930% since January 1st, and is now the 49th largest cryptocurrency by market cap, at \$2.08 Billion. However, it also took a 26% drop between March 16th and March 23rd.

The Technology Hype Cycle

I believe we are still at the very beginning of a worldwide shift in technology from legacy systems to digital, decentralized systems. Blockchain technology and cryptocurrencies, both using fungible tokens and non-fungible tokens have tremendous uses. Most of them are unexplored. Additionally, I believe there are non-financial related uses of blockchain technology that will likewise transform our world.

Going deeper than Amara's law, let's look at the technology hype cycle, or [Gartner Hype cycle](#). While this is not a scientifically proven law like the principles of gravity, and has its doubters, this makes sense to me and seems to describe what's occurring with NFTs and digital currency in general. For a deep dive, click the link above. I break it down more briefly here:

- **1. New technology:** The media picks up on the existence of a new technology which may not exist in a usable form yet. Nonetheless, the publicity leads to significant interest. At this point, people working on research and development are probably not making any money from it. Lots of mistakes are made. If it seems like something new will have a dramatic payoff, it probably won't last. If it seems we have found the perfect use for a brand-new technology, we may be wrong.
- **2. The peak of inflated expectations:** A few well-publicized success stories lead to inflated expectations. Hype builds and new companies pop up to anticipate the demand. There may be a burst of funding for research and development. Scammers looking to make a quick buck may move into the area. It's here that we overestimate the future applications and impact of the technology.
- **3. The trough (the depression between waves) of disillusionment:** Prominent failures or a lack of progress break through the hype and lead to disillusionment. People become pessimistic about

technology's potential and mostly lose interest. Reports of scams may contribute to this, as the media uses this as a reason to describe the technology as a fraud. If it seems like new technology is dying, it may just be that its public perception has changed and the technology itself is still developing. Hype does not correlate directly with functionality.

- **4. The slope of enlightenment:** As time passes, people continue to improve technology and find better uses for it. Eventually, it's clear how it can improve our lives, and mainstream adoption begins. Mechanisms for preventing scams or lawbreaking emerge.
- **5. The plateau of productivity:** The technology becomes mainstream. Development slows. It becomes part of our lives and ceases to seem novel. Those who move into the now saturated market tend to struggle, as a few dominant players take the lion's share of the available profits.

Looking Ahead

The current craze in digital art is real — the FOMO (fear of missing out) is causing large inflows of finance. Risk appetite and greed seem to be pretty high. It appears to be a bubble. How long it will last or if it will continue to go higher, no one knows. At least I don't. What I am much more certain (and this is my strong opinion and prediction) is that the technology hype cycle will play out. Digital currency and NFTs appear to have the power to disrupt and democratize many fields. In looking at these use cases, we will see a complete worldwide adoption and shift, and we are still very early in the game. I believe we have not yet seen 1% of the adoption of this technology that will occur in:

Collectibles
Digital art
Gaming
Personal certifications & licenses
Patents & copyrights
Domain names
Music
Fashion
Finance
Insurance

What You Need To Know About Non-Fungible Tokens (NFTs)

[Robyn Conti, John Schmidt](#)

Contributor, Editor

<https://www.forbes.com/advisor/investing/nft-non-fungible-token/>

What Is an NFT?

An NFT is a digital asset that represents real-world objects like art, music, in-game items and videos. They are bought and sold online, frequently with [cryptocurrency](#), and they are generally encoded with the same underlying software as many cryptos.

Although they've been around since 2014, NFTs are gaining notoriety now because they are becoming an increasingly popular way to buy and sell digital artwork. A staggering [\\$174 million](#) has been spent on NFTs since November 2017. NFTs are also generally one of a kind, or at least one of a very limited run, and have unique identifying codes. "Essentially, NFTs create digital scarcity," says Arry Yu, chair of the Washington Technology Industry Association Cascadia Blockchain Council and managing director of Yellow Umbrella Ventures.

This stands in stark contrast to most digital creations, which are almost always infinite in supply. Hypothetically, cutting off the supply should raise the value of a given asset, assuming it's in demand.

But many NFTs, at least in these early days, have been digital creations that already exist in some form elsewhere, like iconic video clips from NBA games or securitized versions of digital art that's already floating around on Instagram.

How Does an NFT Work?

NFTs exist on a blockchain, which is a distributed public ledger that records transactions. You're probably most familiar with blockchain as the underlying process that makes cryptocurrencies possible.

Specifically, NFTs are typically held on the [Ethereum](#) blockchain, although other blockchains support them as well. An NFT is created, or "minted" from digital objects that represent both tangible and intangible items, including:

- Art
- GIFs
- Videos and sports highlights
- Collectibles
- Virtual avatars and video game skins
- Designer sneakers
- Music

Even tweets count. Twitter co-founder Jack Dorsey sold his first ever tweet as an NFT for [more than \\$2.9 million](#). Essentially, NFTs are like physical collector's items, only digital. So instead of getting an actual oil painting to hang on the wall, the buyer gets a digital file instead.

They also get exclusive ownership rights. That's right: NFTs can have only one owner at a time. NFTs' unique data makes it easy to verify their ownership and transfer tokens between owners. The owner or creator can also store specific information inside them. For instance, artists can sign their artwork by including their signature in an NFT's metadata.

What Are NFTs Used For?

Blockchain technology and NFTs afford artists and content creators a unique opportunity to monetize their wares. For example, artists no longer have to rely on galleries or auction houses to sell their art. Instead, the artist can sell it directly to the consumer as an NFT, which also lets them keep more of the profits. In addition, artists can program in royalties so they'll receive a percentage of sales whenever their art is sold to a new owner. This is an attractive feature as artists generally do not receive future proceeds after their art is first sold.

Art isn't the only way to make money with NFTs. Brands like Charmin and Taco Bell have auctioned off themed NFT art to raise funds for charity. Charmin dubbed its offering "NFTP" (non-fungible toilet paper), and Taco Bell's NFT art sold out in minutes, with the highest bids coming in at 1.5 wrapped ether (WETH)—equal to \$3,723.83 at time of writing.

Nyan Cat, a 2011-era GIF of a cat with a pop-tart body, sold for nearly [\\$600,000 in February](#). And NBA Top Shot generated more than [\\$500 million in sales](#) as of late March. A single LeBron James highlight NFT fetched more than \$200,000.

Even celebrities like Snoop Dogg and Lindsay Lohan are jumping on the NFT bandwagon, releasing unique memories, artwork and moments as securitized NFTs.

For instance, famous digital artist Mike Winklemann, better known as "Beeple" crafted a composite of 5,000 daily drawings to create perhaps the most famous NFT of the moment, "EVERYDAYS: The First 5000 Days," which sold at Christie's for a [record-breaking \\$69.3 million](#).

Anyone can view the individual images—or even the entire collage of images online for free. So why are people willing to spend millions on something they could easily screenshot or download?

Because an NFT allows the buyer to own the original item. Not only that, it contains built-in authentication, which serves as proof of ownership. Collectors value those “digital bragging rights” almost more than the item itself.

How Is an NFT Different from Cryptocurrency?

NFT stands for non-fungible token. It’s generally built using the same kind of programming as cryptocurrency, like [Bitcoin](#) or [Ethereum](#), but that’s where the similarity ends.

Physical money and cryptocurrencies are “fungible,” meaning they can be traded or exchanged for one another. They’re also equal in value—one dollar is always worth another dollar; one Bitcoin is always equal to another Bitcoin. Crypto’s fungibility makes it a trusted means of conducting transactions on the blockchain.

NFTs are different. Each has a digital signature that makes it impossible for NFTs to be exchanged for or equal to one another (hence, non-fungible). One NBA Top Shot clip, for example, is not equal to EVERYDAYS simply because they’re both NFTs. (One NBA Top Shot clip isn’t even necessarily equal to another NBA Top Shot clip, for that matter.)

NFT MARKET



<https://www.forbes.com/sites/youngjoseph/2021/03/29/nft-market-rages-on-nfts-market-cap-grow-1785-in-2021-as-demand-explodes/?sh=1b00a0f87fdc>

PIZZA NFT Tokenomics:

Reflection for Holders will be in BNB 3%

Marketing, Charity and BuyBacks will be in BNB 9%

Auto LP is 3%

PIZZA NFT COMMUNITY | SOCIAL MEDIA

Website: www.Pizza-NFT.com

Twitter: [Twitter.com/PizzaNFT2E](https://twitter.com/PizzaNFT2E)

Telegram: t.me/PizzaNFT

Facebook: <https://www.facebook.com/PizzaNFT/>

Instagram: <https://www.instagram.com/pizzanftofficial/>

Medium: <https://medium.com/@PizzaNFTOfficial>

Discord: <https://discord.com/invite/jTvcs5xPQE>

Reddit: https://www.reddit.com/r/pizzanft/?utm_medium=android_app&utm_source=share

TIKTOK: <https://www.tiktok.com/@pizzanftofficial?>

YouTube: https://www.youtube.com/channel/UCDIGQA5bzWvL994MdGLTu_g

Linkedin: <https://www.linkedin.com/company/pizzanft>

CoinMarketCap: <https://coinmarketcap.com/currencies/pizzanft/>

CoinGecko: <https://www.coingecko.com/en/coins/pizzanft>

PIZZA NFT ECOSYSTEM:

PIZZA NFT CRYPTOCURRENCY

Use PIZZANFT or METAPIZZABUCKS token to buy or shop. If you are store owner or a service provider, you can start accepting PIZZANFT and/or METAPIZZABUCKS token. Ask any merchant or shop to add PIZZANFT \$PIZZA or METAPIZZABUCKS \$PIZZAB as the Accepted Crypto for payments of products and services. It is that easy. All they need is a Trust Wallet or Metamask to accept payments.

www.PizzaMerchants.com Coming soon!

PIZZA NFT Marketplace

Create, Buy, Sell and Trade NFTs

METAPIZZABUCKS NFT GAMES | METAPIZZA GAMES

Our sister token, an NFT and MetaVerse MetaPizza- Play to Earn (P2E) Video Games on IOS, Android and PC platforms. Visit www.pizza-bucks.com

SAFEPIZZA CHARITY FOUNDATION

SafePizza Charity direct support to supply the poorest communities weekly and monthly groceries food supply. Already donated 14 weeks of food groceries to the poor in the slums of Mumbai, India and elderlies in Tamilnadu, India.

Visit us here for donations. www.Safe-Pizza.com/charity

View our videos on YouTube: SAFEPIZZA CHARITY

<https://www.youtube.com/channel/UCPSJU7caT5g5AtOi4f6SuSg>

PIZZANFT WALLET TRACKER

WE Created a personal PIZZA NFT Wallet tracker for all of our Token

PIZZANFT: Tracker.pizza-nft.com

PIZZABUCK: Tracker.pizza-bucks.com

App version in IOS and Android coming soon!

UNIVERSAL WALLET TRACKER

We created a Universal Tracker so you can track all your tokens in your Wallet

Unitrack.pizza-nft.com or MYWALLETTRACKER.com

App version in IOS and Android, coming soon!

PIZZA NFT MINI ARCADE GAME

Each month, we will release a New Mini Arcades Game

Play to earn tickets and redeem for PIZZANFT tokens or Pizza NFT giveaways.

Games.pizza-nft.com

PIZZA NFT SHOP

Buy your family t-shirts, Hoodies and caps for gifts or to sport daily.

10% of proceeds will be donated to SAFEPIZZA CHARITY. [SHOP.pizza-nft.com](https://shop.pizza-nft.com)

PIZZA NFT'S BSC MARKETPLACE | bsc



\$PIZZA **NFT**
MARKETPLACE

PIZZA NFT

Samples



PIZZA NFT

Samples



PIZZA NFT

Samples



PIZZA NFT

Samples



PIZZA NFT ROADMAP



Q4 2021

PIZZA NFT ROADMAP

It all started with SafePizza...

- Guerilla Marketing on Reddit
- Guerilla Marketing on Twitter
- SafePizza rebranded as Pizza NFT
- Pizza NFT Contract, Rewards in BNB
- Token Name: PIZZANFT
- Token Symbol: \$PIZZA
- Total Supply 150,000,000,000 (150 Billion)

- Burn 50,000,000,000 (40 Billion)
- LP Locked (Majority)
- PIZZA NFT WEBSITE www.Pizza-NFT.com
- PIZZA NFT AUDIT – CERTIK and others
- PIZZA NFT Marketplace (Add to Third Party Platforms)
- PIZZA NFT ECOSYSTEM
- PIZZA NFT TRACKER tracker.pizza-nft.com
- New Social Links:
- Twitter.com/PizzaNFT2E
- Facebook: www.facebook.com/PizzaNFT
- Telegram: [T.me/PIZZANFT](https://t.me/PIZZANFT)
- Youtube: www.youtube.com/channel/UCDIGQA5bzWvL994MdGLTu_g
- Medium: <https://medium.com/@PizzaNFT>
- Instagram: www.instagram.com/pizzanftofficial/
- Reddit:
 - www.reddit.com/r/pizzanft?utm_medium=android_app&utm_source=share
- Discord: <https://discord.com/invite/jTvcs5xPQE>
- Designing NFT Collections
- Launch Announcement
- Launch event & Airdrops
- PizzaNFT Logo on Trust Wallet
- PizzaNFT Logo in BSCscan
- Submission to CoinMarketCap & CoinGecko
- SafePizza Charity Foundation- Non-Profit will still continue to do Food Distribution to the poor and expand to more cities and other countries outside of India.

PIZZA NFT ROADMAP

Q1 2022

- Strategic Partnership with top Marketing firms on Marketing Campaigns
- Twitter Space AMA, weekly on Wednesday's and Saturday's
- NFT Marketplace Development on BSC Platform
- NFT Marketplace LAUNCH – PizzaNFT.studio
- Monthly production of Mini Arcade Games
- Continuous Press Release
- Marketing Campaigns | NFTs weekly GiveAways
- PizzaMerchants.com
- Astro NFT Buy Contest
- PooCoin Ads
- Google Ads
- Youtube Ads
- NFTS minting on PizzaNFT.studio

Q2 2022

- Marketing Campaigns | NFTs weekly GiveAways
- PizzaMerchants.com
- ASTRO NFT Giveaways contest
- Sponsoring Conferences
- Exchange Listing
- NFT Production with Art, Music and Videos
- Expand Merchandising

PIZZA NFT Merchandise



OUR CORE TEAM

Khanh Dao, Founder | CEO

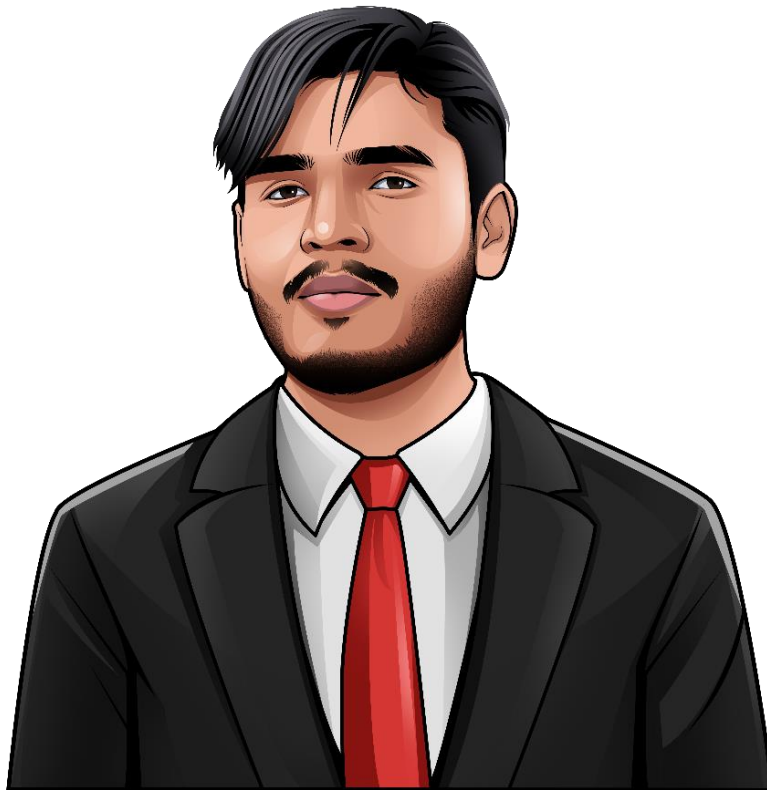


<https://www.linkedin.com/in/pizzaceo/>

(DALLAS, TEXAS USA)

Khanh Dao has been an award-winning restaurateur. She had decades of experience designing, building restaurants that have become huge success from the environment to the brand. Khanh has also dabbled in other industries, the automotive industry, in which she developed a New Cars Porsche dealership franchise. In her multi-career acumen, she has worked and collaborated with some of Dallas, Texas' award winning architects and interior designers. The projects that Khanh has partake in, having received many design awards and brand concept awards. She is a visionary and her craft to strive for perfection is noted in all her brands. Khanh has always carefully selected the right teams that can take her vision to produce stellar results both in brand, concept and revenue. A serial entrepreneur that has visionary skills to be one step ahead of markets many times, thinking outside the box, has been her leading advantage in business over the years. Khanh has been an investor in crypto for many years and recently decided to develop her own Utility token in the Binance Smart Chain. Currently she owns and manages two tokens with her team, both METAPIZZABUCKS and PizzaNFT (formerly known as SafePizza).

Jazy Stark | CTO



<https://www.linkedin.com/in/jazy-sl-3948b5216/>

(KERALA, INDIA)

Jazy Stark has been a Forex and Crypto Trader and Investors for several years. Jazy has been versed in blockchain technology and AI products that has helped him consult with many groups to develop their own crypto and tokens. Jazy specializes in network security and various crypto technology innovations. Jazy leads our team in development and co-designing our tokens. He is instrumental in the deployment and management of our tokens.

David Michel | CIO



<https://www.linkedin.com/in/david-m-569485216/>

(NEW YORK, NEW YORK USA)

David Michel has been involved in Blockchain technology for over 5 years. David has been a top Software Engineer for decades. His knowledge and experience in Software brings huge asset values to the team. David has been part of a large Fortune 500 company in Senior Management dealing with all the security and networking systems. David is extremely passionate about crypto and the ecosystem of all the various blockchains which he is constantly researching for new innovations. He serves as one of the key roles within METAPIZZABUCKS and PizzaNFT Token Team. David is an experienced trader and an investor in cryptocurrency and common stocks.



Disclaimer

Please read this very carefully. If you are in doubt as to any action, please consult with your legal, financial, tax or other suitable professional advisor(s).

This white paper is not intended to constitute or form any opinion on any advice to sell, or solicit any offer of PIZZANFT \$pizza token to purchase any \$PIZZA token, nor shall it present any form of basis, to be relied upon in connection with, any contract of investment decision.

The information within this document is not comprehensive and should not be considered indicative of a contractual relationship between PIZZANFT and purchasers. Its main purpose is to present adequate and relevant information to prospective PIZZANFT holders to aid and inform their decision.

PIZZANFT shall use all proceeds of the sale of PIZZANFT \$pizza utility tokens to fund PIZZANFT's cryptocurrency project, project businesses and operations. No person is bound to enter into any contract or binding legal commitment in relation to the sale and purchase of the \$pizza tokens and no cryptocurrency or other form of payment is to be accepted on the basis of this whitepaper.

The contents of this whitepaper document does not constitute an offer, an investment prospectus or solicitation for investment. Neither do they constitute an offering or the solicitation of an offer to buy securities in any jurisdiction. This white paper has not been created within a legal or regulatory framework for any jurisdiction.

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