



FATBOY

WHITEPAPER



LEGAL DISCLAIMER

The information in this White Paper is subject to change or update and should not be interpreted as a pledge, promise, or guarantee by Fatboy and RareRialto Marketplace, or any other person or organization stated in this white paper, about the potential availability of services related to the use of the tokens, or their future performance or value. This document does not contain an offer to sell shares or securities. It does not comprise or form part of, and cannot be perceived as, an offer for sale or subscription of, or a proposal to buy any securities, nor should it or any part of it form the basis of, or be relied on in connection with, any contract or commitment of any kind. The Fatboy Token and RareRialto expressly disclaim any responsibility for any direct or substantive loss or damage of any kind occurring directly or indirectly from reliance on any information provided in the whitepaper, any error, omission, or inaccuracy in such information, or other action taken as a result of such information. This is strictly informational and does not contain a buying proposal or financial advice. Do not trade or invest in tokens, companies, or entities merely based on this documentation. Any investment entails significant risks, including, but not limited to, price volatility, insufficient liquidity, and the potential total loss of principal. Before deciding to invest, investors should perform detailed thorough research mostly on matters presented throughout this document, with the support of professional financial, legal, and tax experts, and establish a stand-alone opinion of the marketplace. We gathered all of the data presented in this document from sources we consider to be credible and correct. Moreover, such information is available "as is," without any express or presumed contract or any. All prices, data, and other information are not guaranteed to be complete or accurate, are based on selected public market data, indicate current market conditions, and our perspective as of this date, and are thus subject to change without notice. The graphs, charts, and other visuals are mainly served for informational purposes. None of these graphs, charts, or visual aids can be used to make investment decisions in itself. No representation is made that these will help anyone make investment decisions, and no graph, chart, or other visual aid can capture all of the factors and variables that must be considered. This document may contain or incorporate by reference, forward-looking statements, which are any statements that are not declarations of historical fact. There have been no representations or warranties made as to the accuracy of such forward-looking remarks. Any predictions, estimates, and forecasts throughout this document are usually speculative and are based on certain assumptions. These forward-looking declarations may indicate to be incorrect and may be influenced by incorrect assumptions or known or unknown risks, uncertainties, and other factors, the majority of which are far beyond the control of the organization. Any predictions, estimates, and forecasts throughout this document are usually speculative and are based on certain assumptions. These forward-looking declarations may indicate to be incorrect and may be influenced by incorrect assumptions or known or unknown risks, uncertainties, and other factors, the majority of which are far beyond the control of the organization. It is reasonable to expect that some or all of these forward-looking assumptions will not be realized or will differ markedly from the overall performance.



ABSTRACT

Right now, there is indeed phenomenal growth throughout the Blockchain Industry. As of 2021, massive cryptocurrency milestones such as Bitcoin and Ethereum have reached all-time highs, indicating a future powered by Blockchain and cryptocurrencies.

Despite significant short-term growth and market volatility, this ecosystem demonstrates a bright future, huge profits, and data protection. "FATBOY" has devised excellent products and services for the benefit of all Investors by demonstrating the possibilities for growth in this market. Fatboy is a one-of-a-kind BNB-based token with a wide range of high-yielding applications. This is based on the biggest Blockchain revolution, NFTs, or Non-Fungible Tokens, which are worth millions of dollars.

We are simplifying the Blockchain NFT ecosystem by delivering an exceptional yet scalable NFT solution that increases our original Fatboy token value for all users and operators. Fatboy's primary use cases are NFTs, crowdfunding, and the RareRialto Marketplace.

ABBREVIATIONS

DLT	Distributed Ledger Technology
API	Application Programming Interface
BNB	Binance Coin
P2P	Peer-to-Peer
IPO	Initial Public Offering
NFT	Non-Fungible Token

OUR GOAL

Many aspects of society are not fully understood in the context of their capabilities and technological advancements; we want to transform it by supporting and demonstrating that there can be great people in the crypto world who integrate the best of the Blockchain Industry for the community.



WHAT IS BLOCKCHAIN TECHNOLOGY?

A blockchain is a decentralized ledger that records all transactions that take place on a peer-to-peer network. People involved can validate transactions while using technology with no need for a trusted centralized authority. Future applications include fund transfers, trade settlement, voting, and a variety of other concerns.

Blockchain, also known as Distributed Ledger Technology (DLT), uses decentralization and crypto algorithms hashing to allow the history of any digital asset unalterable and transparent.

Blockchain's Advantages

- Increased Transparency
- Permanent Ledger
- Cost-Effective
- Accuracy
- Secure
- Decentralized Nature

Bitcoin vs Blockchain

Blockchain aims to allow digital data to be recorded and distributed, but not edited. Stuart Haber and W. Scott Stornetta, two researchers who tried to develop a system where document timestamps cannot be tampered with, proposed blockchain technology in 1991. It wasn't till nearly two decades later, with the launch of Bitcoin in January 2009, that blockchain saw the very first real-world application.

The Bitcoin protocol is based on a blockchain. Bitcoin's anonymous creator, Satoshi Nakamoto, presented it in a research paper implementing the cryptocurrency as new electronic cash that is fully peer-to-peer, with no trusted third party."

There are currently plenty of blockchain-based projects attempting to be using distributed ledger technology in ways other than transaction recording to benefit society.

Blockchain's Potential Applications (GRAPHOC DESIGNER NEEDS TO DESIGN THE TABLE BELOW IN THEME OF FATBOY WHITEPAPER)

Banking	Automotive	Healthcare	Voting
			



Blockchain technology has far-reaching applications that go beyond bitcoin and cryptocurrency

From a business standpoint, consider blockchain technology to be a type of next-generation business process improvement software. Collaborative technology, such as blockchain, promises to improve business processes between companies while drastically bringing down the "cost of trust."

As a result, it may provide substantially higher returns on investment dollars than many of the traditional internal investment funds. Financial institutions are investigating how blockchain technology will be used to disrupt everything from clearing and settlement to insurance.

CRYPTOCURRENCIES: BLOCKCHAIN'S TECHNOLOGICAL RISE

The most well-known application of blockchain is in cryptocurrencies. Cryptocurrencies are digital currencies (or tokens) that can be used to purchase goods and services, such as Bitcoin, Ethereum, or Litecoin. Crypto, like a digital form of money, is used to purchase anything from the meal to your next home.

It has no intrinsic value, no physical form, and its supply is not determined by the bank. There are approximately 6,700 cryptocurrencies in the world, with a total market cap of about \$1.6 trillion, with Bitcoin accounting for most of the value. These tokens have grown in popularity in recent years, with one Bitcoin equaling \$60,000.

Because each cryptocurrency has its own irrefutable identifiable number that is linked to one owner, the security of blockchain makes fraud much more challenging.

Crypto eliminates any need for individual currencies and central banks- Using blockchain, crypto can be sent to anybody anywhere in the world without the need for currency exchange or intrusion from financial institutions.

A number of notable developments in the field of cryptocurrencies have occurred, some of which are listed below:

- Goldman Sachs announced the availability of Bitcoin funds to its wealthy clients, accelerating the organizational implementation of virtual currency. Through a modern Digital Assets Group inside its private wealth management division, the investment bank will soon aid wealthy clients in investing in cryptocurrency.
- Large corporations are increasingly looking at the possibility of a blockchain-based digital currency for payments. Tesla popularly reported in February 2021 that it would invest \$1.5 billion in Bitcoin and acknowledge it as payment for its vehicles.
- PayPal announced that it has commenced letting US customers use their cryptocurrency holdings to pay millions of its online merchants globally. As a matter of fact, customers who have cryptocurrencies in their PayPal digital wallets would be eligible for using their assets to make purchases at the checkout.
- PayPal announced that it has commenced letting US customers use their cryptocurrency holdings to pay millions of its online merchants globally. As a matter of fact, customers who have cryptocurrencies in their PayPal digital wallets would be eligible for using their assets to make purchases at the checkout.



ETHEREUM BLOCKCHAIN

Blockchain has long been associated with cryptocurrency, but the technology's transparency and security have seen growing adoption in several areas, much of which can be traced back to the invention of the Ethereum blockchain. Vitalik Buterin, a Russian-Canadian developer, published a white paper in late 2013 endorsing a platform combining traditional blockchain functionality with one big caveat: the execution of computer code. As a result, the Ethereum Concept was developed.

The Ethereum blockchain enables developers to build complex programs which can communicate with each other on the blockchain.

Smart Contracts has created a paradigm shift in all projects and applications based on Ethereum, making it secure and trustworthy.



EVOLUTION OF NFTs

To understand the history of assets, it is important to know how NFTs originated and accelerated growth at every stage and progression.

2012-2013: Coloured Coins

Coloured Coins could've been perceived as the very first NFTs to exist. Coloured Coins are made of small bitcoin denominations that can be as small as a single satoshi, the smallest unit of a bitcoin. Coloured Coins could be used to demonstrate a wide range of assets and have various applications, including:

- Coupons
- Real Estate
- Possibility of creating your own cryptocurrency
- Distribute a company's shares
- Purchasing Subscriptions
- Tokens of access
- Collectibles on the internet

Colored Coins epitomized a significant advancement in Bitcoin's capabilities; however, their disadvantage was that they could only represent specific values if everyone agreed on their value. Colored Coins allowed further research and opened the way for NFTs. The enormous potential of putting physical assets onto distributed ledgers was obvious, but deployment requested a more flexible blockchain.

2014 — Counterparty

Many people became aware of the tremendous growth for granting assets onto blockchains also as a core component of Coloured Coins. People also realized that Bitcoin, in its present form, wasn't really intended to support these new features. Counterparty enabled asset creation, as well as a decentralized exchange and a crypto token with ticker XCP. It had several work and assets, like trading card play and meme trading.

2015 — Counterparty

Spells of Genesis' founders were not only the first one issue in-game assets onto a blockchain via Counterparty, but they were also among the first to launch an ICO. So early, in fact, that ICOs were dubbed "crowdfunding." Spells of Genesis funded development by issuing a token known as BitCrystals that served as the in-game currency.



Rare Pepes Represent Meme Power and Digital Scarcity

Although Blockchain based in Game asset would continue to see use, the biggest innovation came in 2016 when people began issuing limited edition Rare peeps on counterparty, based on the popular and at time controversial meme character pepe the Frog. Of course the idea of “rare” online picture is absurd since they can easily be copied, but people had been discussing the notion since 2015.



Many people became aware of the tremendous growth for granting asset onto blockchain also as the core component coloured coins. People also realized that Bitcoin, in the present form, wasn't really intended to support these new features. Counterparty enable asset creation, as well as a decentralized exchange and a crypto token with ticker XCP. It had several work and assets, like trading card play and meme trading.

Although you may be tempted to dismiss Rare Pape card as silly, in actuality they serve as a powerful demonstration of a human desire to own something that is rare and has some commonly perceived aesthetic or collectible value, a combination which allowed Rare Pepe to become an instant sensation. Rare Pepe can sell for thousands of dollar, with the pinnacle being a landmark digital art auction in 2019, where an ultra-rare, one of the kind Homer Simpson Pepe sold for \$38,500.



Rare Pepes on Counterparty in October 2016

That was only a question of time before memes commenced to move to blockchain. People began issuing “rare pipes” as assets on the Counterparty platform in October of 2016. A Rare Pepe is a meme that showcases a frog character.

Rare Pepes on Ethereum in March 2017

With the rise of Ethereum in popularity in early 2017, memes began to be traded there. In March of 2017, Peperium, a “decentralized meme marketplace and trading card game (TCG) that allowed anyone to create memes that live forever on IPFS and Ethereum,” was stated.

Cryptopunks — June 2017

As the trading of rare pepes on Ethereum became more popular, 2 "innovative technologists" planned to start their own NFT project with such a flair. John Watkinson and Matt Hall revealed that they could yield unique characters on the Ethereum blockchain. Characters would be limited to 10,000, and no two would be alike.

 <p>#6487 100Ξ (\$20,857) May 24, 2020</p>	 <p>#8348 85Ξ (\$18,102) May 20, 2020</p>	 <p>#2386 77Ξ (\$15,313) May 21, 2020</p>	 <p>#4513 60Ξ (\$11,986) May 16, 2020</p>	 <p>#7458 56Ξ (\$11,686) May 28, 2020</p>	 <p>#5002 49Ξ (\$11,542) Jun 01, 2020</p>
 <p>#3684 49Ξ (\$18,772) Sep 12, 2020</p>	 <p>#5684 44Ξ (\$15,514) Sep 06, 2020</p>	 <p>#3011 42Ξ (\$16,291) Oct 12, 2020</p>	 <p>#1684 40Ξ (\$13,708) Sep 22, 2020</p>	 <p>#6932 40Ξ (\$14,604) Sep 28, 2020</p>	 <p>#5314 37Ξ (\$6,305) Jan 17, 2020</p>

Different Punk types and attributes have different rarities, and certain combinations of rare or desirable traits can be tremendously valuable. For example, ape-types are the second rarest.



Attribute	#	Avail	Lowest	Avg Sale	Examples
Alien	9	1	1.2KΞ	9.14Ξ	
Ape	24	4	160Ξ	10.58Ξ	
Zombie	88	8	42.50Ξ	4.27Ξ	
Beanie	44	4	18Ξ	2.82Ξ	
Choker	48	2	40Ξ	2.73Ξ	
Pilot Helmet	54	1	56.84Ξ	1.75Ξ	
Tiara	55	2	12Ξ	1.43Ξ	
Orange Side	68	1	10Ξ	0.99Ξ	
Buck Teeth	78	2	135Ξ	5.03Ξ	
Welding Goggles	86	0		1.79Ξ	

CryptoKitties — October 2017

NFTs have hit the era thanks to CryptoKitties. It's a blockchain-based virtual game where players can implement, raise, and trade virtual cats. On a blockchain, cats were introduced worth millions. This awesome project appeared on every news channel.

Maybe it was because the game was saturating and slowing down the Ethereum blockchain, or was it because people made insane profits.

The rise of CryptoKitties combined with the 2017 cryptocurrency bull market, fanning the flames. People bought breeding and trading virtual cats at an astonishing rate. Many people became mindful of the possibility of non-fungible tokens as a result of this.

Today, the activity in CryptoKitties has abated somewhat, falling in volume of tokens traded over the past week to 13th place according to NonFungible.com, but we cannot overstate the impact that CryptoKitties has had on the NFT landscape – the project is still ranked #1 in all-time volume traded, with over \$38 million worth of CryptoKitties having been transacted since 2017.





2018–2019 — NFTs Prosper

The NFT environment expanded rapidly in 2018 and 2019. There are now over 100 projects in space and more on the way. NFT marketplaces are prospering, with OpenSea and SuperRare gaining ground. The trade volumes are small in comparison to other crypto markets, but they are growing very fast and have come a long way.

As Web3 wallets such as Metamask continue improving, it is easier to integrate the NFT ecosystem. Characters (similar to domains), plot lines of virtual land, virtual apparel, event opening tickets, asteroid mining resources, and other functionalities are now readily accessible for NFTs.

The numerous NFT games and projects that are collaborating to make items easily deployable are by far the most exciting development in the space. For instance –, suppose a player in one game has a dagger that can be transferred to the next game and converted into a rare piece of fabric. The possibilities are truly limitless with integrations. 2021 is the year NFTs are the future in the blockchain era with accelerated growth, innovation, and progression.



TOKENS AND NFT POWERED ECONOMY

Tokens could be created by Ethereum programmers to depict any type of digital asset, track its ownership, and execute its features and functions according to a set of programming instructions.

Tokens can be anything from music files to contracts to concert tickets to a patient's medical records. Non-Fungible Tokens (NFTs) have become one of the biggest Blockchain Revolution.

NFTs are one-of-a-kind blockchain-based tokens used to store digital media (like video, music, or art). Each NFT is capable of checking the validity, history, and sole ownership of digital content media. NFTs have grown in popularity because they enable a new generation of digital creators to buy and sell their work while getting appropriate credit and a fair share of the profits.

NFTs interact similarly to other tokens, but they cannot be divided, which means they cannot be sent in fractions, unlike Bitcoin (BTC) and Ethereum (ETH), which can. An NFT is a symbolic representation of digital or other assets. They are similar to stablecoins.

New blockchain applications have expanded the digital technology possibilities to enter other sectors such as media, government, and identity security. Lots of businesses are currently researching and developing products and ecosystems that are based primarily on emerging technology.

2021, non-fungible tokens (NFTs) look likely to already have rocketed out of the ether. From art and music to tacos and toiletries, digital assets are selling like 17th-century exquisite artwork, fetching millions of dollars in some cases. However, are NFTs worth the money—or the buzz? Experts believe that NFTs will be around for a long time, making them a game-changer.

An NFT is a digital asset that demonstrates physical objects such as art, music, games, items, and videos. They are purchased and sold online, often with cryptocurrency, and are normally encoded with the same protocol stack as many cryptos.

Even though they've been there since 2014, NFTs are growing rapidly as a successful way to buy and sell digital artwork. As of November 2017, a whopping \$174 million has been spent on NFTs. NFTs are also usually one-of-a-kind, or at very least among a very limited release, with unique identification codes.



HOW DOES NFT WORKS?

NFTs exist on a blockchain, which is a distributed public ledger that keeps track of transactions. NFTs are typically held on the Ethereum blockchain, though they can also be held on other blockchains. An NFT is generated, or "minted," from digital objects portraying both tangible and intangible items, such as:

- Artwork
- GIFs
- Videos and Memes
- Collectibles
- Video games skins and virtual avatars
- Designer sneakers
- Music

Tweets are also considered. Jack Dorsey, the co-founder of Twitter, sold his first tweet as an NFT for some more than \$2.9 million. NFTs are primarily digital collector's items, compared to physical collector's items. Rather than receiving an actual oil painting to hang on the wall, the buyer receives a digital file. They will also have sole ownership rights. That's correct: NFTs can have one owner at a time. The unique data of NFTs makes it much easier to verify ownership and transfer tokens between owners. They can also be used to store detailed information by the owner or creator. Artists, for example, can sign their work by including their authorization in the metadata of an NFT.

What Is the Purpose of NFTs?

Blockchain technology and NFTs provide artists and content creators with a one-of-a-kind chance to digitize their work. Artists, for instance –, no longer depend on galleries or auctions to sell their work. If anything, the artist can sell it directly to the consumer as an NFT, users can keep a larger portion of the profits. Furthermore, creatives can program royalties so that they receive a percentage of sales anytime their artwork is sold to a new owner. This is an appealing feature as most artists do not earn future proceeds after their work is sold. Art isn't the only way to profit from NFTs. Charmin and Taco Bell, for starters, have put up for sale a themed NFT art to raise money for the charity.

Charmin's bid was dubbed "NFTP" (non-fungible toilet paper), and Taco Bell's NFT art managed to sell out within minutes, with the highest bids arriving in with 1.5 wrapped ether (WETH)—equivalent to \$3,723.83 at the time of this writing. Nyan Cat, a GIF of a cat with a pop-tart body from 2011, did sell for well almost \$600,000 in February. As of late March, NBA Top Shot had sold over \$500 million.



LAUNCHING FATBOY

FATBOY is a blockchain project that aims to implement and influence change on a global scale. As a result, it is indeed a token that is inclined to build a robust ecosystem around it, fully functional with mind-blowing features that will set it apart from community tokens. We introduce Fatboy - with the vision to build rich, integrated marketplaces for digital assets. We aim to do this with our community of passionate creators, users, and developers. Our leading marketplace will include user-owned, created digital goods like – digital art, music, gaming, real estate, gaming items, collectibles, etc. The project plans to develop fast, and viable aspects to be smarter, with the potential to have comparatively low inflation substantial to permit blockchain innovations in a real-world setting.

It is a community-based and community-driven token that ensures absolute transparency throughout every step of Fatboy's journey. We aim to value our loyal user base in the same way that we value our family. Fatboy allows all the blockchain and crypto enthusiasts to join the plan and grow with the community. Fatboy provides an opportunity to discover exclusive digital assets.

BNB

The FATBOY token is a decentralized digital asset based on BNB (Binance Coin). BNB, also known as the Binance Coin, is a cryptocurrency similar to Bitcoin that could be traded and is used to pay fees on the Binance cryptocurrency exchange. As of January 2018, Binance Exchange was the largest cryptocurrency exchange in the world, supporting 1.4 million transactions per second. Binance Coin (BNB) was launched in July 2017 and was previously used on the Ethereum Blockchain with token ERC-20 before becoming the Binance Chain's native currency.

NFTs are now seen on the Coin Market Cap website as the Top NFTs and collectibles with triple the growth.



TOKENOMICS

The FATBOY is a BNB based token.

Name of Token: FatBoy

Short Form: FatBoy

Initial Supply: 13,50,00,000

Current Supply: 13,50,00,000

Plan for distributing tokens
(BSC) and FAT Tokens

Distribution will occur in Multiple stages: —

In the first stage, FAT tokens will be released in the BSC token format on the network.

- After the release of the Open Trading NFT Community, the 10% Token will be Contribute to the NFT Holders (Market Creator, Manufacturer and others)
- 15% Token will be given to the Founders in multiple stages and releasing 5% of their sharing holding in each year.
- 5% social Causes
- 6% Education Support of the rural Area in Poor Countries
- 7% Bounty Programmed in 2 Years
- 10% in Research and Development of the Product in FNT Area
- 5% for the office's expenses & Employees in world wide
- 5% Promotional activates in various Countries
- 5% Accounting Facilities and Compliances
- 15% Mergers and Acquisition Budget
- Rest of for the Future – and upcoming program
- 5% future distributions for strategic partner

Development

The main part of our budget will be allocated to development. Since software development requires mostly labour of skilled employees this part of our budget will be used to pay our software developers and analysts.

Operations

The budget allocated to operations is to run the supporting organization, to rent the office space and equipment, have proper means of communication, provide a level of support to the platform user, etc.

Marketing

A challenging task will be to get enough traction by organizations. Our marketing budget will be used to create awareness of the possibilities of our platform in first instance with business owners and CIO's, and in second instance within the development community.

Legal

There are some legal aspects on the Fat Boy platform which need investigation. Some examples: people using Fat Boy getting rewarded for their work cannot be seen as employees of Fat Boy. How do we protect the platform from child labour? How can we make sure a funding organization can get a proper invoice?



IT Security

Since the Fat Boy platform will be used as an escrow service between funder and solver, security is of utmost importance. Every version will need to be checked on software vulnerabilities.

Infrastructures

When developing software, it is necessary to have servers available to run a development, test, acceptance and production environments.

Contingency budget

This budget is the Fat Boy 'reserve fund'. This will be used when new budget needs arise, or when one of the other budget lines was underestimated and runs out of funding.

Future vision

Our vision is an open source platform for the community, that runs decentralised and which is developed, maintained and governed by the community. Its mission is to boost open source development and reward contributors in a fair and transparent way.

LAUNCHING NFT MARKETPLACE RAREREALITO

RareRealito will provide an NFT marketplace for buyers and sellers. This feature makes it easier for the third-party user to build software that uses FATBOY to transfer NFTs NFT marketplace-RareRealito. The unique marketplace will introduce artists, creators, and crypto enthusiasts from all over the world together. Expect a series of premier exhibitions and NFT collaborations, as well as RareRealito's enterprise liquidity—all with low fees for users and creators. RareRealito aims to be the world's unique NFT Marketplace with the following NFTs categories:

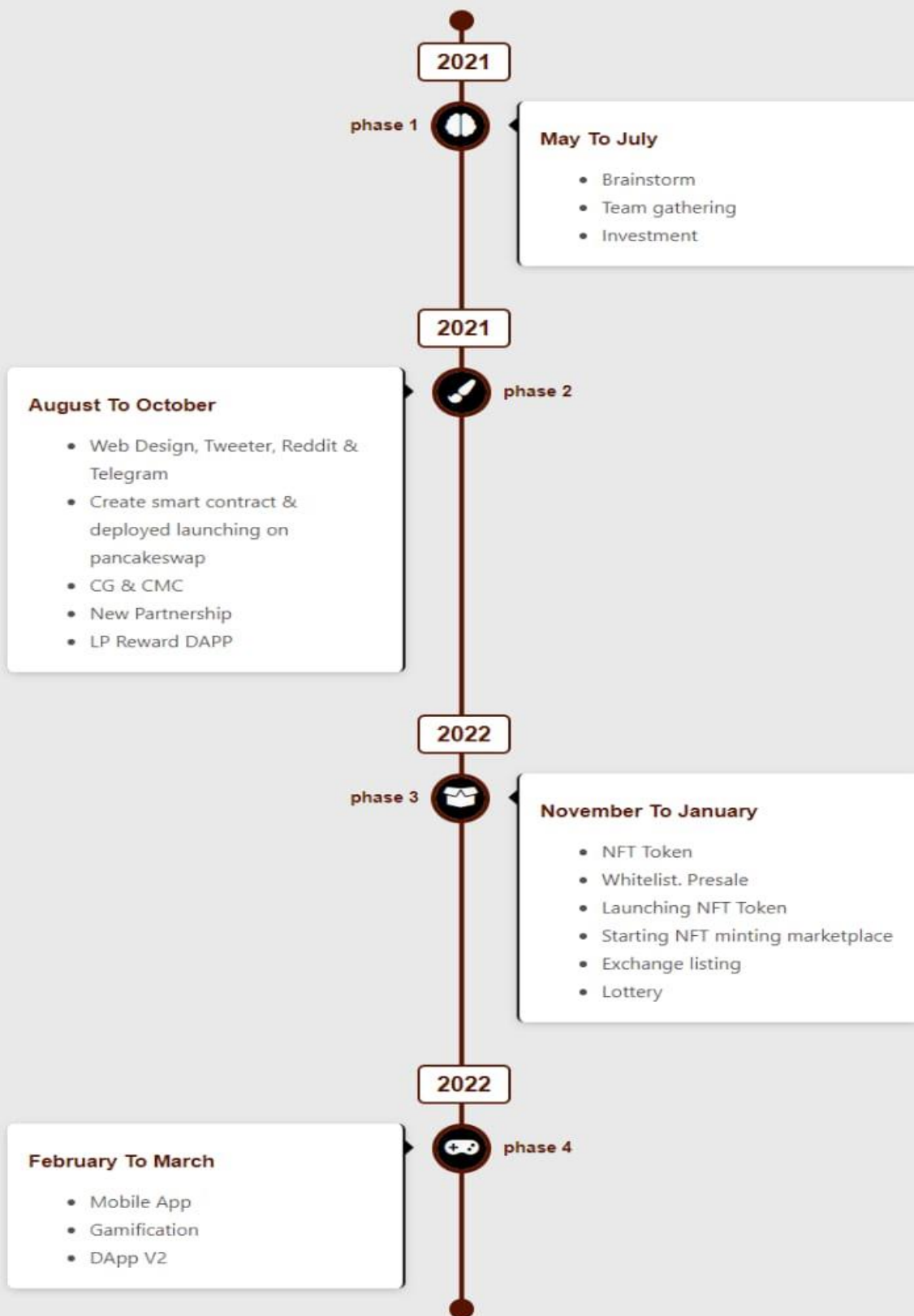
1. Real Estate
2. Music
3. Sports
4. Gaming
5. Music
6. Artwork
7. Artists
8. Photography
9. Designers
10. OTT Platforms
11. E-Sports

Popular NFT Marketplaces are: OpenSea, Rarible and Foundation

RareRealito NFT Marketplace wants to build the most credible dreamscape possible, with one-of-a-kind offerings plus special collaborations, combined with a beautifully designed and intuitive digital platform that brings artists, creators, and crypto enthusiasts from all over the world together.



Road Map



KEY MOVING FORWARD

FATBOY and RareRealito aim to create a universe for all the creators through the NFT Revolution in Blockchain Era, in a decentralized way. In the coming year, our team will develop an NFT marketplace that will open doors for collaborations, exclusivity, and profits towards the community. Buy, sell, dream, discover, and explore the world of NFTs like never before with us

The platform in the future will add more advanced features to suit the advancements and growth. The use of non-fungible tokens by individuals and businesses all over the world is increasing at a rapid and exciting rate. Even as we live in a blockchain-enabled world, developing NFTs has arguably been complicated due to cost barriers, dysfunctional ecosystems, poor user experience, and resource constraints.

Fatboy's vision is to create a scalable token system that will make creating, using, and trading NFTs far more accessible, cost-effective, and faster, thereby significantly increasing business and adoption. This would allow virtually any industry to use NFTs, effectively accessing trillions of dollars in currently highly leveraged and unique real-world and digital assets.

CONNECT WITH US

Website link:

<https://fatboytoken.co>

Social media links:

Facebook: fatboynft@gmail.com

[Instagram: fatboynft](#)

[Twitter: fatboynft](#)

[Telegram: https://t.me/joinchat/KG2LNwY0RXg3NjY1](https://t.me/joinchat/KG2LNwY0RXg3NjY1)



END NOTES

Making sense of bitcoin, cryptocurrency, and blockchain. (2021). Retrieved 26 May 2021, from <https://www.pwc.com/us/en/industries/financial-services/fintech/bitcoin-blockchain-cryptocurrency.html>

What Is Blockchain Technology? How Does It Work? | Built In. (2021). Retrieved 26 May 2021, from <https://builtin.com/blockchain>

Blockchain Explained. (2021). Retrieved 26 May 2021, from <https://www.investopedia.com/terms/b/blockchain.asp>

The Future of Cryptocurrency in 2021 and Beyond: Industry Milestones and Regulatory Updates. (2021). Retrieved 26 May 2021, from <https://www.sia-partners.com/en/news-and-publications/from-our-experts/future-cryptocurrency-2021-and-beyond-industry-milestones>

(2021). Retrieved 26 May 2021, from <https://www.forbes.com/advisor/investing/nft-non-fungible-token/>

Sandbox. (2021). *The Sandbox*. Retrieved from https://installers.sandbox.game/The_Sandbox_Whitepaper_2020.pdf

Top Collectibles & NFTs Tokens by Market Capitalization | CoinMarketCap. (2021). Retrieved 26 May 2021, from <https://coinmarketcap.com/view/collectibles-nfts/>

MoonStar Official White Paper. (2021). Retrieved from Top Collectibles & NFTs Tokens by Market Capitalization | CoinMarketCap. (2021). Retrieved 26 May 2021, from <https://coinmarketcap.com/view/collectibles-nfts/>

Golash, R., & Ma, K. (2021). Supply and Inflation. Retrieved 26 May 2021, from <https://whitepaper.ledgerium.io/tokenomics/supply-and-inflation>

NFTA A cross-chain NFT Auction and Loan Platform. (2021). Retrieved 26 May 2021, from <https://nfta.finance/NFTA-WhitePaper-v1.0.pdf>

Steinwold, A. (2019). The History of Non Fungible Tokens [Blog]. Retrieved from https://medium.com/@Andrew.Steinwold/the-history-of-non-fungible-tokens-nfts-f362ca57ae10#id_token

