

The MyTTI

マイティ

A Ride-Share Cryptocurrency on the Ethereum Blockchain
イーサリアムブロックチェーン上のライドシェア用仮想通貨



トークン
ルートペーパー

Token
ROUTE PAPER

Version 1.0 Date here



ABSTRACT

Welcome to MyTTI Token, a community-driven, decentralized deflationary ride-share token project built on the Ethereum blockchain. The platform plans to improve the ride-sharing industry by fixing issues with current platforms and using web3 to create a secure, transparent, and efficient system. It will connect riders, drivers, and delivery providers directly, giving users more control over their data and reducing fees. This will create a fairer sharing economy. MyTTI token leverages blockchain technology, smart contracts, and a native cryptocurrency to create a more equitable and cost-effective solution for both riders and drivers. This Route paper outlines the vision, technology, token economics, and route map for the MyTTI Token project.



INTRODUCTION

Ride-sharing platforms have revolutionized the transportation and delivery service industry, providing a convenient and cost-effective alternative to traditional transportation and delivery services, like Taxis. The Ride-Sharing industry has experienced rapid growth in recent years. However, these are all centralized platforms, such as Uber, Lyft and DoorDash, which dominate the market. Current ride-sharing platforms have drawbacks, such as high fees, lack of transparency, and data privacy concerns. MyTTI Coin wants to fix these problems by creating a decentralized platform with blockchain technology.

THE PROBLEM

- **Privacy and Data Security:** Ride-sharing companies collect and store personal data of both drivers and passengers in a centralized storage center, raising concerns about how this data is being used and protected. There have been instances of data compromises, and unauthorized access to user information, which have led to privacy violation and identity theft.



Passenger notified that his personal and financial have been exposed in a data breach

- **Transparency and Fair Treatment of Drivers:** The lack of openness and the use of black boxes in its app, which has raised concerns about the treatment and fair compensation of ride-sharing drivers, who are classified as independent contractors, rather than employees. This classification results in drivers not receiving fair compensation for the services they provide.



Ride-share driver crying at end of shift and barely broke even.

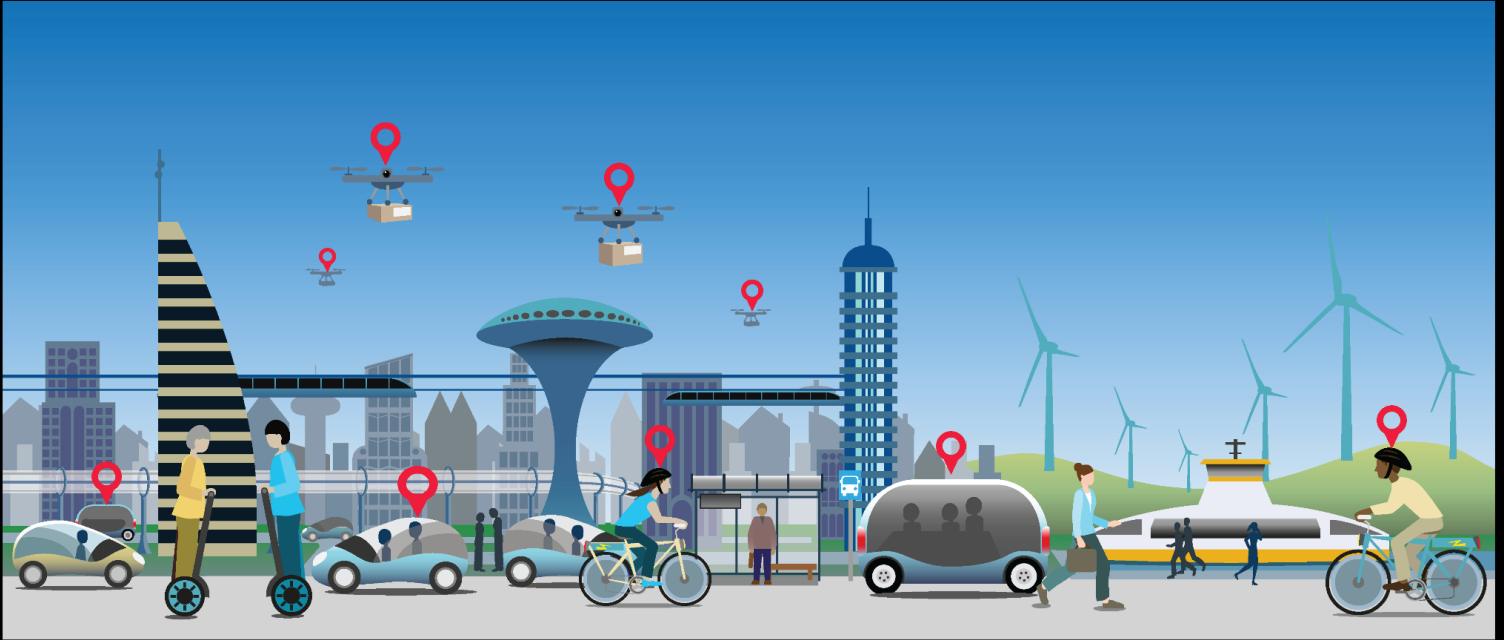
- Drivers filtering ride requests for more profitable trips causes inefficiencies on the platform, resulting in high request rejections and cancellation rates because of transparency issues and unfair compensation.



Frustrated riders waiting on ride after multiple cancellations

THE VISION.

The vision of MyTTI Coin is to use the benefits of Web3 to address these issues by leveraging blockchain technology to create a decentralized ride-sharing platform (Dapp) that empowers riders and drivers by providing a secure, transparent, and efficient ecosystem. MyTTI Coin aims to disrupt the traditional ride-sharing industry and create a fairer sharing economy.



Key Features

1. **Decentralized Governance**: The platform shall be governed by a decentralized autonomous organization (DAO), allowing users to participate in decision-making processes and have a say in the platform's future development by staking their MyTTI tokens for a governance token that allows holders to vote on proposals to move the project forward.
2. **Data Privacy and Security**: it will store user data on a decentralized storage system, ensuring data privacy and security.
3. **Transparent Pricing**: The platform will implement a transparent pricing model, reducing fees and ensuring a fair distribution of revenue among drivers.
4. **Tokenized Incentives**: The platform will use a native token (MYTTI) to promote user participation, reward drivers, and facilitate transactions within the ecosystem.

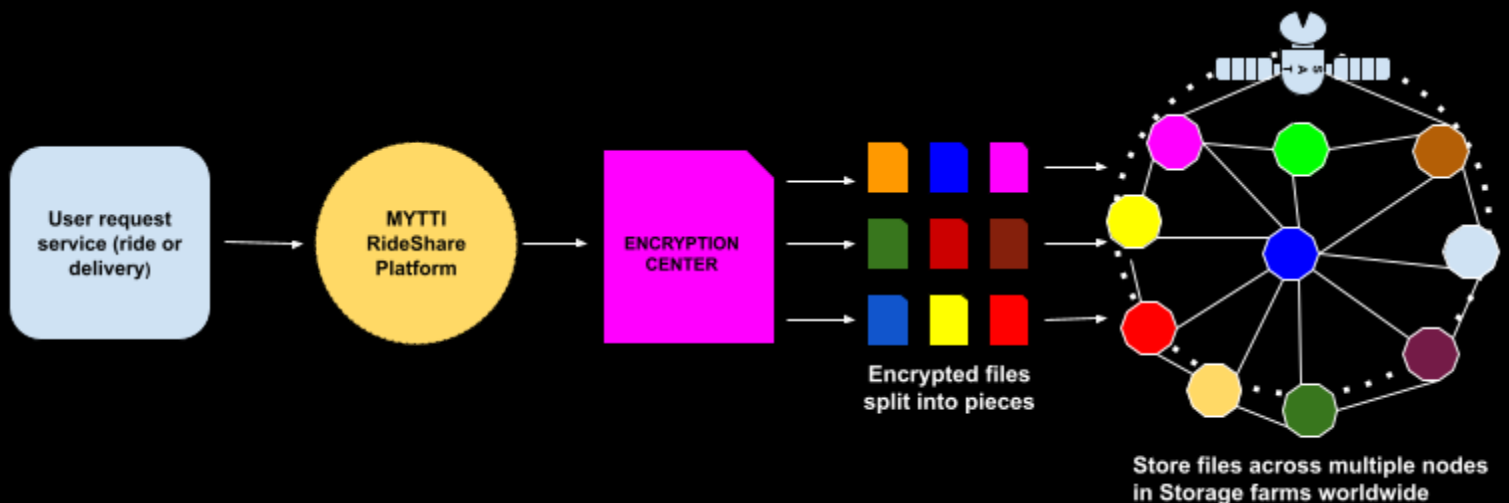
Decentralized Storage System

User data, such as personal information and ride history, is stored on a decentralized storage system, ensuring data privacy and security. This system will also enable users to have greater control over their data and its use.

A decentralized storage system in a web3 ride-share Dapp will store and retrieve data that is not controlled by any entity. This could include data such as ride history, user profiles, and payment information, very sensitive information. For example, a user's ride history could be stored in a decentralized manner, ensuring that no entity has complete control over this data.

Decentralized storage systems are based on blockchain technology. They distribute data across multiple nodes in a network, rather than storing it in a central location. Each piece of data is encrypted and split into multiple pieces, known as shards, which are then distributed and stored across different nodes. This ensures that, even if one node fails, data is retrievable from other nodes. This technology also provides enhanced security, as the data is not stored in a single location, making it difficult for unauthorized users to access it. Examples of decentralized storage systems include IPFS and Filecoin. This aligns with the ethos of web3, which emphasizes decentralization and user control over data.

Decentralized Storage System



TECHNOLOGY

MyTTI Token platform is a hybrid ecosystem, which incorporates both Layer 1 and Layer 2 solutions.

Layer 1 solution:

The Ethereum Blockchain, a layer 1 solution, is our preference for handling on-chain transactions. MyTTI Token is built on the Ethereum blockchain, which provides a secure, decentralized, and transparent platform for the development of decentralized applications (Dapp). The Dapp is a two-tier architecture, one tier being the front-end client-side application (Users), and the other being the back-end server-side application. This layer will handle on-chain transactions, smart contracts, and consensus mechanisms by leveraging blockchain technology. Ethereum's layer 1 provides the basic framework for smart contract functionality, which allows automation of various processes within the MyTTI Token platform, such as ride booking, payment processing, and dispute resolution.

Layer 2 solution: This represents an in-house or third-party solution integrated with layer 1, allowing additional functionality and features. Layer 2 will be responsible for off-chain transactions, to assure our community lower fees, speed, efficiency and scalability. We are currently evaluating the best layer 2 solutions available, and also exploring building our own in-house layer 2 solution.

SMART CONTRACTS

Smart contracts are self-executing contracts with the terms of the agreement directly written into code. MYTTI Token uses smart contracts to automate various processes within the platform, ensuring transparency, security, tamper-proof, and ensuring trust and efficiency within the ecosystem.

The key smart contract functionalities include:

- Ride booking and confirmation.
- Payment processing and escrow.
- Driver and rider reputation management.
- Dispute Resolution.

MYTTI Coin Token (MTT)

The MYTTI Token (MTT) is an ERC20-compatible token on the Ethereum blockchain. MTT serves as the native currency for the MyTTI Token ecosystem, and is used for various purposes, including:

- Payment for rides
- Incentives for riders
- Governance and voting within the platform
- Gamification
- Driver Incentives
- Loyalty Programs
- Referral Program

MyTTI RIDESHARE ECOSYSTEM

MDS MARKETPLACE

An NFT launchpad that supports our community to create, launch, and promotes NFTs, games and other projects based on the MyTTI Rideshare Ecosystem and Monetary system.

DASHBOARD LABS

An in-house entertainment studio developing games, manga, anime, toys, figurines, NFTs, and custom projects for the MyTTI ecosystem and third-party brands.

MACADEMY

A multi-channel content platform, publishing in multiple content formats to educate our community about traditional finance and the new digital assets economy.



M-TRUNK

A safe, smart wallet that allows community members to store and manage all their digital assets in one place, while learning about the new digital assets economy.

MyTTI RIDESHARE APP

A Rideshare marketplace where our users can spend their MyTTI token, other preferred cryptocurrency and fiat currencies to pay for rideshare services

MyTTI MAKER

An NFT launchpad that supports our community to create, launch, and promotes NFTs, games and other projects based on the MyTTI Rideshare Ecosystem and Monetary system.



DASHBOARD LABS is the creative arm of the MyTTI Token, focusing on the development of unique franchises for MyTTI's ecosystem and bespoke projects for third-party games. Our expertise spans a wide range of areas, including content creation, game development, and NFT production. At the core of our offerings is the flagship original content franchise, **DASHBOARD™**.



- **P to P games in development: Peer 2 Peer games, Players will have to stake tokens or NTFs to compete in the game.**
- **Play to earn games: Online multiplayer racing action games.**
- **Play to win a tournament: Enter a tournament by registering with your tokens or NFT.**
- **Play to earn in a challenge: Complete a challenge and earn tokens or NFTs.**
- **Play to learn games: Learn about cryptocurrency in a fun and exciting to earn tokens or NFTs.**

- **Manga and Anime series are currently being developed to assist with the promotion and create traction for the games.**

- **Our NFT line is also in development, now and to be released soon.**

Players use tokens and NFTs to purchase game items to increase powers and upgrade to a higher level of the game.

THE OFFICIAL MYTTI NFT

DashBoard Labs actively worked on the development of the official NFT line for Saitama, launching a range of board games, trading cards, virtual items, and other interactive products, such as the MYTTI Car and MYTTI Toys figurines.



These are just samples of designs for our future NFTs, not the final designs.

TOKENOMICS.

MyTTI token is unique, we designed it to be a simple, transactional, and completely accessible token to everyone. For this reason, we did a lot of analysis and research to design the token economies of MyTTI token and to reduce the barrier to entry and increase the adoptability of the project and native token by the masses.

The initial supply of MyTTI tokens is 1,000,000,000,000,000.

- 50% of tokens burn on launch.
- 2% reflection: back to the token holders on every transaction (Buy or Sell).
- 2% Deflationary: Burn on every transaction (Buy or Sell).
- Token halving or Split function: Since MyTTI Token is designed to be a simple transactional and globally accessible token, it's not a value holder like Bitcoin. We designed MyTTI TOKEN to fulfill these visions by integrating a market price controlled split or halving function in the smart contract code.

Equation for the token split function with the given condition: If price > \$1.25 for over 90 days:

```
new_price = $0.55
new_tokens = 2
else:
    new_price = price
    new_tokens = 1
```

This equation is implemented in our smart contract code as a function:

```
def token_split(price, days):
    if price > 1.25 and days > 90:
        new_price = 0.55
        New_token
    else:
        new_price = price
        new_tokens = 1
    return new_price, new_tokens
```

This function will be called by passing the current price of MYTTI token and the number of days it has been priced above \$1.25. The function will return the new price and new number of tokens after the split.

- Governance Token.
- Liquidity pool locked: visible on Etherscan.
- Anti-Whale feature (
- Cross-chain token (Binance, Polygon, Arbitrum, Avalanche, Fantom).

Token Allocation:

- 40%: Token Sale (ICO and IEO)
- 5% to Liquidity pool
- 20%: Reserve for platform development and future growth
- 20%: Team and advisors (vested over 2 years)
- 10%: Marketing and partnerships

- 5%: Bounty and community rewards

MyTTI Token Forecasted Distribution					
	My-TTI Token Initial Supply		200,000,000,000,000,000		
Description of Token Use	Percent	Total supply	Price Per Token	Diluted Valuation	Collected USD
Burnt at launch	-50%				
Public Stealth (Launchpads) Fair Launch	58.00%	58,000,000,000,000,000	\$0.1200	\$12,000,000,000,000,000	\$6,960,000,000,000,000.00
Staking, Liquidity, MM, & Incentives	5.00%	5,000,000,000,000,000			
Participation & growth Incentives (5yr vesting) AirDrop	10.00%	10,000,000,000,000,000			
Team (1yr lockup, 5yr vesting)	20.00%	20,000,000,000,000,000			
Partners, Advisors, & Consultants	2.00%	2,000,000,000,000,000			
Marketing, Acquisitions, & Licenses (Long Term Dev)	5.00%	5,000,000,000,000,000			
Total	100.00%	100,000,000,000,000,000			\$6,960,000,000,000,000
Description of Token Use	Percent	Total supply	Price Per Token	Diluted Valuation	
Public Stealth (Launchpads) Fair Launch	58.00%	58,000,000,000,000,000			
Staking, Liquidity, MM, & Incentives	5.00%	5,000,000,000,000,000			
Participation & growth Incentives (5yr vesting) AirDrop	10.00%	10,000,000,000,000,000			
Team (1yr lockup, 3yrs vesting)	20.00%	20,000,000,000,000,000			
Partners, Advisors, & Consultants	2.00%	2,000,000,000,000,000			
Marketing, Acquisitions, & Licenses (Long Term Dev)	5.00%	5,000,000,000,000,000			
Total tokens released per month	100.00%	100,000,000,000,000,000			
Sum of tokens released					
Circulating supply valuation (by \$0.12)	\$0.12				

Token Launch date:

The MyTTI Token sale will be a stealth launch. The token sale aims to raise funds for platform development, marketing, and growth.

ROUTE MAP

Our Route Map shows the direction, expected travel time (ETT) and expected time of arrival (ETA) for this revolutionary ride to get to its blockchain destination, a truly decentralized ride-share ecosystem called

START ENGINE: (Pre-Launch).

- ~~Telegram Channel BuildOut.~~
- ~~Telegram Group BuildOut.~~
- ~~Twitter BuildOut.~~
- ~~Discord server BuildOut.~~
- ~~Reddit BuildOut.~~
- ~~TikTok setup.~~
- Pre-launch marketing.
- Website development.
- Release Route-Paper.
- Create Token Contract.

MILE MARKER 1

- Launch Website.
- Stealth Launch.
- 1000+ Holders.
- 5000 Telegram members.
- 5000 Discord server members.
- Liquidity lock. (can view on Etherscan).
- Team lock and vesting schedule.
- Coingecko/Coinmarketcap listing.
- Contract Audit.

MILE MARKER 2

- Marketing Campaign.
- 40000+Holders.
- 20,000 Telegram/Discord members
- TikTok and Twitter Awareness.
- Proprietary NFTs Launch.
- Team Expansion: Opportunity posted in our Telegram group and Discord servers.

- Staking Dapp.

MILE MARKER 3

- 'MYTTI' Academy Platform Launch.
- 100,000+Holders.
- Press Releases.
- The Merch Store Opens.
- Listing on minor exchanges.
- 'DASHBOARD' LABS Launch.
- New Gaming Partnerships.

MILE MARKER 4

- 200,000+Holders.
- Press interviews (TV, Radio).
- New Gaming Partnerships.
- Out of home media placements.
- Cross-chain bridges.
- Reddit, and Facebook awareness

MILE MARKER 5

- 300,000+Holders.
- Press interviews
- MYTTI farms Dapp Launch.
- M-Trunk (Wallet) Beta.
- Out of home media placements.

MILE MARKER 6

- 500,000+Holders
- AirDrop Growth campaign
- Decentralized storage systems-provider on-boarding (users earning opportunity).
- Press release
- Major marketing campaign

MILE MARKER 7

- 750,000+Holders
- Preparing for Marketplace App alpha release
- Beta release and testing
- Major marketing campaign
- Prepare for a user on-boarding campaign.
- Marketplace App Launch and marketing campaign
- Expansion to new markets and integration partners

MILE MARKER 8

- 1,000,000+Holders
- Preparing for governance token launch
- Governance token launch
- Continuous platform improvement and growth

WHY WE LOVE THE PROJECT?

The benefits to users for using our ride-share ecosystem.

- Lower fees
- Secure and Transparent
- Privacy-Preserving
- Efficient Ride-Booking
- Reward for active participation
- Incentive for Drivers
- Flexible Payment Options
- Community-Driven Development
- Myttiverse

BUY MYTTI TOKEN AND JOIN OUR COMMUNITY

MYTTI token is available on multiple blockchains and DEXs: Follow the steps below if you are new to Uniswap, Pancakeswap, Sushiswap, Arbiswap, Pangolin, Spooky swap, or buy directly through our website (www.mytticointoken.com) safely with your wallet using any of the contract addresses below.

How to buy My-tti Token.

1. Go to App store.
2. Download:
Metamax, Trust Wallet, Coinbase wallet, or SafePal.
3. Create Wallet.
Create an account on any wallet.
4. Buy or transfer:
Eth, Binance smart chain, Matic, ARBI, PNG, BOO to wallet.
5. Connect Wallet:
Connect to a DEX of your choice from the table below.
6. Set Slippage Tolerance:
Make sure you set the slippage tolerance between _% and _%.
7. Swap:
Swap native token for your new MyTTI, Hodl it in your wallet and watch your token increase.

Follow our chart on [Dextools](#) and make sure you are buying the correct **MyTTI (\$MYTTI)** token.

BLOCKCHAIN	DECENTRALIZED EXCHANGE (DEX)	CONTRACT ADDRESS
ETHEREUM	UNISWAP	
BINANCE	PANCAKE SWAP	
POLYGON	QUIKSWAP, SUSHISWAP	
ARBITRUM	ARBISWAP	
AVALANCHE	PANGOLIN	
FANTOM	SPOOKY SWAP	

THE INSPIRATION BEHIND THE ECOSYSTEM

Once upon a time, in a world where technology and innovation were rapidly evolving, a group of entrepreneurs were inspired by the classic Speed Racer anime to create a revolutionary Blockchain ridesharing platform. Audiences loved the anime, Speed Racer because of its thrilling races, futuristic cars, and interesting characters. The themes of speed, competition, and adventure inspired the creators of MyTTI token in Speed Racer. We created a cryptocurrency that would embody these values and provide a fast, secure, and transparent system that translates into an innovative ride-sharing platform that would disrupt the industry and empower users. The name MyTTI is a play on the word "mighty," which reflects the strength and power of the cryptocurrency. They also



admired the sleek designs and advanced technology of the cars in Speed Racer, such as the iconic Mach 5, and sought to incorporate similar innovation into their platform. Focusing on the character of Speed Racer, the team saw him as a symbol of determination, ambition, and drive to overcome challenges. MyTTI was designed to let users control their transportation experience and benefit from Blockchain technology. MyTTI platform is designed for speed (fast transactions), secure (decentralized), transparency (smart contract), and user-friendly with a decentralized governance system that allows users to have a say in the platform's development and operation. By leveraging the benefits of blockchain technology and token-based economics, MyTTI aims to create a transparent and efficient ride-sharing ecosystem that would benefit both drivers and riders. A community of loyal users who enjoy adventure will form as MyTTI's ride-sharing platform expands. The platform embodies Speed Racer's spirit and new possibilities with blockchain technology. The creators of MyTTI brought the values of speed, competition,

and adventure from the Speed Racer anime into the world of Blockchain ridesharing. Their platform not only revolutionized the industry, but also paid homage to the classic anime that had inspired them.



The strength of MYTTI Project is in our team

THE CORE TEAM

In the spirit of decentralization and to show our team's commitment to the project, we stand for transparency and open communication. Please visit our team section in our website for developers bios.



NAME

CEO: OPERATIONS



NAME

CCO: CREATIVE



NAME

CMO: MARKETING



NAME

CTO: TECHNOLOGY



NAME

CFO: FINANCE



NAME

CB: COMMUNITY BUILDER



NAME

CO: CONTENT CREATOR

JOIN OUR MyTTI ARMY COMMUNITY

- Telegram Announcement Channel
- Telegram Community Chat
- Twitter
- Discord
- TikTok
- Facebook
- Thread
- Reddit
- GitHub

CONCLUSION

MyTTI Token aims to revolutionize the ride-sharing industry. By leveraging blockchain technology, smart contracts, and a native cryptocurrency. Will provide a decentralized, secure, and transparent platform that connects riders and drivers directly. By leveraging blockchain technology, smart contracts, and a native cryptocurrency. MyTTI Token seeks a more fair and cost-effective solution for both riders and drivers. The MyTTI Token project has a clear vision, robust technology, and a dedicated team, committed to making a positive impact on the ride-sharing industry.

DISCLAIMER

Past performance is not necessarily indicative of future results. Past performance is no guarantee of future returns, and there is no guarantee that the market price of a token will fully reflect their underlying net asset value.

NO ADVICE: this Whitepaper does not make up any investment advice, financial advice, trading advice or recommendation by **MYTTI TOKEN**, its affiliates, or its respective officers, directors, managers, agents, advisors, or consultants on the merits of purchasing tokens, nor should it be called upon in connection with any other contract. Or purchasing decisions. Nothing on the platforms of reddit, discord, telegram, twitter, this white paper or website is, or should be, called on as a promise or representation in the future.

MYTTI TOKEN or any party associates makes no representation regarding the likelihood or probability that any actual or proposed account allocation will in fact achieve a particular investment outcome or goal. Please realize that cryptocurrencies have the value that individuals associate with it. Be wise in investing money into any digital currency. Prices fluctuate, and tokens may be lost due to digital mishaps and other technical forms of theft. Even though security is our top priority, incidents may occur. **MYTTI TOKEN**, its affiliates, or its respective officers, directors, managers, agents, advisors and consultants, are not liable for any choices users make with **MYTTI TOKEN**, which is not a company or business. This is an open source community token.

NO REPRESENTATIONS OR WARRANTIES have been made to the recipient of this Whitepaper or its advisors, as to the accuracy or completeness of the information, statements, opinions or matters (express or implied) arising out of, contained in, or derived from this whitepaper or any omission from this document or of any other written or oral information or opinions provided now or in the future to any interested party or their advisors.