

WHITEPAPER





KYMATIC TULPA CREATIONS LLC www.kymatictulpacreations.com \$ TLF: +1 (865)910-1840 / contact@kymaticscan.online

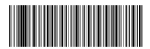




KYMTC Whitepaper: Empowering the Kymatic Ecosystem

ABSTRACT

Kymatic Tulpa Creations LLC is building a comprehensive blockchain ecosystem aimed at democratizing access to decentralized technologies, including DeFi, NFTs, and tokenized assets. Utilizing the Proof of Authority (PoA) consensus mechanism, Kymatic offers a scalable, secure, and cost-effective platform that integrates with traditional systems such as publishing companies, loyalty collectors, and licensed realtors to ensure compliance and seamless interaction between digital and physical ownership. The platform enables community-driven initiatives, artist-centric projects, and tokenized real-world use cases in a way that is intuitive and accessible for developers and users alike. Kymatic's native cryptocurrency, KYMTC, powers this ecosystem and bridges the gap between blockchain technology and real-world applications in arts, environmental projects, real estate, and the metaverse.









Vision

Kymatic Tulpa Creations is dedicated to building a scalable, secure, and efficient blockchain ecosystem, powered by Proof of Authority (PoA) consensus, which ensures fast finalization, lower transaction fees, and regulatory compliance. While we are pioneering new models of digital ownership, we also recognize the importance of bridging the gap between the digital and physical worlds. Our blockchain integrates seamlessly with traditional systems, acting as a bridge between digital ownership and physical property, with the backing and compliance of established entities such as publishing companies, loyalty collectors, and real-world validators. This hybrid approach allows Kymatic to offer fully tokenized assets that are protected and verified through traditional legal and financial structures, ensuring that users can participate confidently in the digital economy. Additionally, our partnerships with these traditional entities provide an extra layer of trust and verification, allowing users to enjoy the benefits of digital ownership while retaining the security and familiarity of conventional systems.

As part of this integration, Kymatic is developing innovative ways to connect digital arts on the blockchain with physical art, film, music items, and branded hardware products. Through organically disruptive methods, artists and creators can distribute their work digitally while offering physical editions such as vinyl records, film reels, and corporate-branded hardware wallets for secure offline storage. These physical items are connected to their digital counterparts on the blockchain, allowing creators and brands to offer both digital collectibles and tangible products in a seamless ecosystem. This bridge between digital and physical distribution methods opens up exciting opportunities for music, art, and film, creating a multifaceted experience for collectors and consumers alike.

Kymatic's blockchain is uniquely designed to support community-driven initiatives through open calls that invite contributions and proposals for development projects, sustainability efforts, and charity work. Leveraging KYMTC, users can back and fund initiatives aimed at making a meaningful social impact, with decentralized governance allowing the community to vote on the allocation of resources. Charity-driven projects receive significant attention, as Kymatic empowers organizations and individuals dedicated to green initiatives and sustainable development. This focus on tokenized crowdfunding ensures that important societal challenges can be addressed through a transparent, decentralized funding model.



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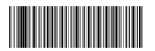


Kymatic is also a leading innovator in digital asset management and Web3 integration, providing tools for individuals and businesses to manage their digital presence, assets, and identity in a decentralized environment. Our platform supports tokenized ecosystems, enabling projects to launch their own cryptocurrencies and digital assets while maintaining compliance with legal and financial frameworks. Kymatic offers end-to-end support, from whitepaper development to project execution, helping organizations navigate the complexities of the crypto landscape. Whether it's integrating blockchain-based digital property management or enabling secure ownership of virtual assets, Kymatic's infrastructure ensures the security and growth of Web3 initiatives.

A cornerstone of Kymatic's vision is the promotion of arts and music through tokenized distribution and smart contract technology. Creators, including musicians, visual artists, and performers, can use the Kymatic blockchain to tokenize their works, ensuring transparent distribution and automated royalty payments through smart contracts. By using KYMTC, artists can bypass traditional intermediaries, gaining more control over their intellectual property and income streams. Open calls for creative projects further empower creators, allowing them to access decentralized funding and connect directly with their audience in a transparent, trustless environment.

Kymatic also plays a pioneering role in the tokenization of real-world assets, particularly through real estate and property management. By collaborating with licensed realtors, CPAs, and legal professionals in various states, Kymatic ensures that all real estate transactions are fully compliant with state and federal regulations. Investors can access fractional ownership of real estate through tokenization, expanding the accessibility of property investment to a broader market. The secure, transparent, and immutable nature of blockchain ensures that property rights are clear, while notaries validate transactions, making the process both decentralized and legally sound.

Finally, Kymatic is advancing the development of the metaverse by creating immersive, blockchain-based experiences that integrate virtual reality, augmented reality, and digital asset management. KYMTC serves as the currency for these digital environments, allowing users to buy, trade, and manage virtual land and NFT-based assets. The Kymatic blockchain provides the infrastructure for secure digital ownership in the metaverse, enabling users to maintain their virtual identity and interact within decentralized virtual worlds. With a strong foundation in Web3 technologies, Kymatic is poised to lead the future of virtual economies and digital property management in the metaverse.

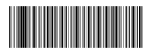






Mission:

Our mission is to create a highly scalable, secure, and user-friendly blockchain ecosystem that facilitates access to decentralized finance (DeFi), NFTs, and digital ownership for both individual users and businesses. We aim to bridge the gap between digital and traditional systems, ensuring that compliance and regulatory protection are built into the foundation of our platform. By fostering community-driven projects and artist-centric initiatives, Kymatic provides a decentralized space where creators can monetize their work, users can engage with innovative technologies, and developers can build scalable decentralized applications (dApps).







Projections and Scalability

Kymatic Tulpa Creations LLC has expanded significantly since its inception. Initially registered in early 2023 in West Florida, Pensacola, Kymatic now has connections in key regions like Phoenix, Arizona, and Nashville, Tennessee. These connections include licensed realtors, chambers of commerce, and other business professionals, all aligned with Kymatic's mission of driving blockchain adoption.

Kymatic's origins date back to 2016, starting as an independent music distributor and event producer. This foundation has grown steadily into a full-fledged blockchain service provider with clients across multiple industries, including artists, businesses, and communities in both the United States and overseas.

The company's current expansion focuses on building strategic partnerships across the U.S. and beyond, creating scalable solutions that include tokenized real estate, community initiatives, and decentralized applications for clients and artists.







Problem Statement

The promise of blockchain technology is to revolutionize industries and empower individuals by decentralizing ownership and eliminating intermediaries. However, current blockchain ecosystems face significant barriers to achieving these ideals. One of the primary challenges is the balance between decentralization and regulatory compliance. While decentralization offers transparency and user autonomy, it often lacks the frameworks necessary for legal recognition and protection, making it difficult for mainstream adoption.

Moreover, blockchain technology is still perceived as highly technical and out of reach for the average person. Complex interfaces, technical jargon, and high transaction fees deter non-technical users, small-scale creators, and businesses from fully benefiting. Artists, community initiatives, environmental projects, and charitable organizations could leverage blockchain for fundraising, tokenization, and ownership models, but they often find themselves excluded from the conversation. The lack of accessibility and high costs push the true potential of blockchain out of reach for many who would otherwise benefit.

Kymatic's Proof of Authority (PoA) blockchain aims to bridge this gap by offering a balanced approach. The PoA consensus mechanism allows for increased transaction speeds, reduced costs, and scalability while still maintaining a level of decentralization that prioritizes user control. More importantly, it introduces an environment where regulatory compliance and decentralization can coexist. This creates a trusted, scalable framework that allows artists, environmental initiatives, community projects, and businesses to tokenize their assets and build decentralized applications with ease.

The democratization of technology and wealth is at the core of Kymatic's mission. By providing an accessible blockchain platform, Kymatic empowers creators and innovators to benefit from the blockchain revolution. Investors and sponsors can actively participate, gaining digital ownership or property rights in return for their support, fostering a self-sustaining, collaborative economy where technology serves everyone, not just the technically adept. Kymatic addresses the core problems of accessibility, scalability, and regulatory compliance, unlocking the potential of blockchain for all.







Kymatic Platform and Technology



Proof of Authority (PoA) Consensus Mechanism

At the core of Kymatic's architecture is the Proof of Authority (PoA) consensus mechanism. This model provides an optimal balance of decentralization, security, and scalability by assigning trusted validators to maintain the network. Validators are publicly identifiable entities with reputations at stake, ensuring accountability and network integrity. This system allows Kymatic to process transactions with the speed and efficiency required for real-world use cases such as digital asset management, tokenized real estate, and community initiatives.

PoA also reduces the environmental impact typically associated with Proof of Work (PoW) blockchains, as it eliminates the need for energy-intensive mining operations. The reputation-based nature of PoA ensures that the network remains secure and efficient, even as it scales.

Bridging Digital and Traditional Systems

Kymatic bridges the gap between digital ownership and physical property by integrating with traditional systems and entities. We work closely with licensed realtors, legal firms, CPAs, and notaries to ensure that real-world assets, such as real estate and physical art, are seamlessly tokenized and managed on the blockchain. This bridge between digital and physical assets provides regulatory compliance, ensuring that investors and users enjoy the best of both worlds—blockchain security with real-world validation.

For artists and creators, Kymatic offers a platform that connects digital art on the blockchain with organically disruptive methods of distributing physical art, film, music items, and corporate-branded hardware wallets. By providing digital collectibles linked to physical products, such as vinyl records or limited-edition artwork, Kymatic allows creators to distribute their work in innovative ways, offering both digital ownership and tangible assets.







Interoperability and Developer Tools

Kymatic is fully EVM-compatible, allowing developers to deploy and migrate Ethereum-based dApps with ease. Our platform provides a suite of developer tools and APIs, making it easier for businesses and creators to build, scale, and manage decentralized applications on the Kymatic blockchain. This focus on interoperability ensures that Kymatic remains open to innovations from across the blockchain space, fostering an environment of collaboration and creativity.







Use Cases and Applications

Open Calls & Crowdfunding

Kymatic empowers artists and community-driven projects through open calls, enabling users to propose and fund initiatives in areas such as environmental sustainability, social development, and artist production and

promotion. By utilizing KYMTC for tokenized crowdfunding, these projects are financed in a decentralized, transparent manner, ensuring resources are directed effectively. This approach fosters a collaborative ecosystem where users can support grassroots and creative endeavors. Digital Arts and NFTs.

Kymatic provides artists and creators with the tools they need to tokenize and distribute their work through NFTs. The platform's smart contracts ensure that creators retain ownership of their intellectual property while automating royalty payments and enabling secure digital asset management. Through Kymatic, creators can offer both digital collectibles and physical items, giving their audience access to exclusive art, music, and film experiences.

Strengthening Human Agreements and Trust

The internet's role as a foundation for human authenticity certificates is evolving, with Kymatic Blockchain at the forefront of this transformation. By providing a decentralized, transparent platform, Kymatic Blockchain ensures the integrity and security of digital notarization, enabling verified identities, agreements, and memberships. This technology not only strengthens trust in online interactions but also enhances real-world applications such as legal contracts, partnerships, and memberships. Kymatic Blockchain extends this authenticity to creative industries, offering a robust framework for managing copyrights, royalties, and intellectual property. Artists and creators can securely protect and monetize their work through smart contracts, ensuring they receive rightful compensation and control over their creations. Additionally, the platform supports ticketing systems, providing tamper-proof, easily verifiable digital tickets fo



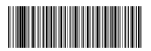




Tokenized Physical World

By collaborating with licensed realtors and legal professionals, Kymatic enables the tokenization of real-world assets, particularly real estate. Through blockchain technology, this process transforms physical properties into digital tokens, allowing investors to participate in fractional ownership. This democratizes access to real estate, enabling more people to invest in properties that were once reserved for high-net-worth individuals. The transparency of Kymatic Blockchain ensures that every transaction is secure, traceable, and immutable, with notaries providing legal validation to meet regulatory standards. This innovation not only simplifies real estate investment but also opens the door to tokenizing other real-world objects like luxury goods, vehicles, or art, further bridging the gap between physical and digital economies.Metaverse and Digital Ownership.

Kymatic is advancing the development of the metaverse by providing a secure, blockchainbased environment where users can engage in augmented and mixed reality experiences. Through KYMTC, users can buy, trade, and manage virtual land and NFT-based assets. The Kymatic blockchain ensures that users retain full ownership of their digital assets, with decentralized identity management protecting their presence in virtual spaces.







KYMTC Cryptocurrency



KYMTC is the native cryptocurrency powering the entire Kymatic ecosystem, utilizing the KTC20 token standard. The KTC20 standard is modeled after ERC20, ensuring broad compatibility while optimizing for the unique features of the Kymatic Proof of Authority (PoA) Blockchain. This design enhances scalability, security, and the overall usability of tokens within the ecosystem. By combining the robustness of Ethereum's token standard with the efficiency of PoA, KYMTC offers a scalable and efficient blockchain environment suitable for diverse real-world and digital applications.

Key Specifications:

Total Supply: 21,000,000 KYMTC

Token Standard: KTC20 (ERC20 compatible)

Blockchain: Kymatic PoA Blockchain, optimized for rapid transaction processing and low energy consumption.

Primary Use Cases:

NFTs and Tokenized Asset Purchases: KYMTC is the currency for purchasing NFTs and other tokenized assets on the Kymatic marketplace. It supports digital art, music, and collectible assets, giving creators and consumers a decentralized way to buy and sell.

Real Estate Tokenization and Fractional Ownership:

Kymatic enables tokenization of physical real estate assets. By representing ownership through KYMTC tokens, investors can participate in fractional real estate ownership, unlocking new liquidity and making property investment accessible to a wider audience.



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Staking and Governance Participation: KYMTC holders can stake their tokens to participate in network governance. Stakers influence key decisions about the network, including protocol upgrades, ecosystem funding, and other governance decisions, rewarding them for their contributions.

Branded Merchandise and Hardware Wallet Sales:

KYMTC is also used for purchasing exclusive branded merchandise, such as clothing, and Kymatic's hardware wallets, allowing users to securely store KYMTC and other tokens offline.

Metaverse Participation:

KYMTC facilitates transactions in the virtual world, enabling users to acquire virtual land, purchase digital goods, and participate in metaverse-based activities. This opens up new possibilities for decentralized commerce in virtual economies.

Hiring Digital and Technological Services:

KYMTC is the currency for a wide array of Kymatic's service offerings, including development, web design, digital presence consulting, and blockchain-related solutions. This use case spans both creative and technological industries, enabling businesses and individuals to hire comprehensive services.

Music Industry Services: KYMTC extends to the music industry, facilitating transactions for production, distribution, promotion, artist management, tickets, and both digital and physical merchandise. Musicians can tokenize their albums, concerts, and products, creating a direct connection between artists and fans.

Economic Model:

KYMTC follows a deflationary model with a capped supply of 21,000,000 tokens, similar to Bitcoin's structure. The deflationary aspect is designed to drive up the value of KYMTC over time as the supply remains fixed and demand increases with ecosystem expansion. This model ensures that as Kymatic's marketplace, metaverse, real estate tokenization, and other use cases grow, the intrinsic value of KYMTC increases, encouraging long-term holding and investment.

KYMTC's deflationary mechanics are further supported by periodic token burns or locking mechanisms through governance decisions, gradually reducing the circulating supply, thereby increasing scarcity. Combined with staking incentives and governance participation, KYMTC holders are positioned to benefit from both the token's increasing utility and long-term appreciation.







Advanced Features:

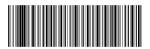
PoA Efficiency: The Kymatic PoA Blockchain underpins KYMTC's functionality, offering highspeed transactions with low fees, critical for handling the growing demand from real-world applications such as real estate tokenization and metaverse participation.

Smart Contract Integration: KTC20 tokens are designed for seamless integration into decentralized applications (dApps), making KYMTC versatile across multiple use cases like music distribution, tokenized crowdfunding, and digital identity verification. This flexibility allows for highly customizable interactions between KYMTC and various smart contracts within the ecosystem.

Cross-Platform Usability: As KYMTC adheres to the KTC20 standard, it remains interoperable with other major blockchains, allowing for asset transfers across different platforms and enabling users to engage with external ecosystems without leaving the security of Kymatic.

Long-Term Vision:

As Kymatic continues to expand, KYMTC will serve as the backbone for a wide range of industries, including real estate, art and music, metaverse assets, and technological services. The deflationary model, combined with growing use cases, positions KYMTC as a valuable digital asset for both individuals and businesses. By integrating traditional sectors like real estate with cutting-edge blockchain technology, Kymatic is transforming how we interact with physical and digital assets, creating a decentralized economy that bridges the real world and the blockchain.







KYMATIC BLOCKCHAIN: A FULL-SPECTRUM SOLUTION

Utility of Native Coin: KYMTC

KYMTC is the lifeblood of the Kymatic ecosystem, driving all economic activity across its platforms. Beyond functioning as a medium of exchange, KYMTC is essential for powering transactions, paying for services, and rewarding validators for securing the network. As the ecosystem grows, KYMTC will facilitate interactions within Kymatic's NFT marketplace, real-world tokenization, and smart contract solutions, empowering users to engage with decentralized finance (DeFi) and ownership models. Its versatility ensures that KYMTC is not just a transactional coin but also a key to unlocking the full potential of decentralized applications (dApps) and creative ownership within Kymatic's ecosystem.

Securing the Network: Fees

Transaction fees are fundamental to maintaining the integrity and security of the Kymatic Blockchain. These minimal fees help safeguard the network by discouraging spamming and malicious activities, ensuring that resources are used efficiently. The design of KYMTC's fee structure keeps costs low for users while guaranteeing the network's long-term sustainability. This approach allows for smooth, low-friction interactions, enabling users to engage in smart contract execution, asset transfers, and other blockchain activities without being burdened by high fees.

Payments

KYMTC serves as the backbone for secure, frictionless payments within the Kymatic ecosystem. Users can leverage KYMTC for purchasing goods and services, both digital and physical, including tokenized assets, NFT collectibles, and real-world objects. The blockchain's transparency and security make KYMTC payments highly reliable, providing users with confidence when transacting with peers, businesses, or platforms. This foundation opens up new possibilities for decentralized marketplaces, allowing users to exchange value instantly, without intermediaries or excessive fees.







Native dApps

Kymatic offers a fertile environment for decentralized applications (dApps) to flourish. With KYMTC at the core, developers are equipped with tools and resources to build a wide variety of dApps, ranging from financial services and gaming to creative industries and social networks. The platform's architecture supports seamless integration of KYMTC into these applications, providing utility for everything from governance tokens to in-app purchases. By fostering an ecosystem of native dApps, Kymatic positions itself as a hub for innovation, driving new use cases for blockchain technology and providing real-world value to its users.







Kymatic Ecosystem

The Kymatic ecosystem consists of a variety of services and platforms, each powered by KYMTC, ensuring that users can access decentralized solutions across multiple sectors.

Main Platforms:

Kymaticscan.online:

The blockchain explorer for the Kymatic ecosystem, allowing users to track transactions, monitor block creation, and view blockchain activity in real-time.

KymaticTulpaCreations.com:

This is the main informative site that connects users to the entire Kymatic ecosystem, with a focus on the development and growth of the KYMTC cryptocurrency. It serves as the hub for all blockchain services and updates.

KymaticTulpaCreations.tech:

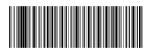
A platform where Kymatic offers a wide range of technological services, including web development, digital marketing, software solutions, and consultancy.

KymaticTulpaCreations.io:

The primary cryptoassets marketplace within the Kymatic ecosystem, where users can buy, sell, and trade crypto assets seamlessly.

Kymatictulpacreations.exchange

A decentralized platform enabling peer-to-peer transactions for buying, selling, and trading digital assets, including cryptocurrencies, NFTs, and tokenized items. It facilitates direct exchanges between users with blockchain security, while offering a seamless interface for managing assets without intermediaries.







KymaticTulpaCreationsMusic.com and KymaticTulpaCreations.music:

A platform for musicians and artists to tokenize and distribute their work via blockchain, while also offering traditional services such as streaming platform distribution, publishing, production, promotion, booking, management, and copyright management among others.

Kymatichardware.com:

A platform for hardware wallets and other physical devices that offer secure storage for digital assets. Kymatic provides branded, offline hardware solutions for secure digital ownership.

Kymatic Branded Merch:

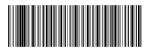
A platform for creators, developers, and artists to showcase and sell branded merchandise, ensuring a seamless connection between digital assets and physical products.

Kymatic Creators:

A full portfolio and catalogue platform that highlights the work of creators within the ecosystem, offering a comprehensive look at their contributions, from digital art to other projects.

Metre.land:

A tokenized real estate platform within Kymatic, enabling users to sell and purchase fractional ownership of properties. These real estate assets are fully tokenized, compliant with legal regulations, and accessible through the blockchain.







KYMTC COIN'S UTILITY IN KYMATIC TULPA CREATIONS ECOSYSTEM

Interoperability

KYMTC is designed with cross-platform compatibility in mind, enabling interoperability across multiple blockchains. This ensures that users and developers can transfer assets, share data, and interact with different decentralized ecosystems without barriers. By supporting seamless communication between various blockchain networks, Kymatic broadens the potential use cases for KYMTC and enhances its utility beyond the native chain, empowering decentralized finance (DeFi), NFTs, and other digital applications to flourish in a multi-chain environment.

Support for Common Languages

Kymatic offers developers the flexibility to build using widely recognized programming languages, such as Solidity, ensuring that they can leverage their existing expertise. This compatibility makes it easier for developers to migrate applications or create new ones on the Kymatic Blockchain. By supporting popular coding languages, Kymatic lowers the barrier to entry, enabling a broader pool of developers to engage with the platform and create innovative decentralized applications (dApps).

Tuning VM for dApp Flexibility and Gas Efficiency

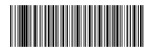
Kymatic's virtual machine (VM) is optimized to provide efficient smart contract execution, making it ideal for developers aiming to build flexible, scalable dApps. The VM is fine-tuned to reduce gas fees, ensuring that applications can run efficiently without burdening users with high costs. This gas efficiency is critical for making dApps more accessible and practical, fostering greater adoption while providing developers with the freedom to design complex and interactive decentralized solutions.

Web3.0-Compatible Wallet

KYMTC is fully integrated with Web3 wallets, enabling users to access their digital assets in a decentralized and secure manner. With support for Web3 technologies, users can seamlessly interact with dApps, manage their KYMTC holdings, and participate in decentralized marketplaces, all from a single interface. This compatibility ensures that users can leverage the full potential of Kymatic's ecosystem while maintaining control over their assets through secure, non-custodial wallets.

Robust Economic Framework

Kymatic's tokenomics are designed to create a sustainable and balanced economic model that benefits users, developers, and businesses alike. By carefully managing the supply and distribution of KYMTC, Kymatic fosters long-term growth and stability within its ecosystem.



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The framework ensures that resources are allocated efficiently, promoting innovation and rewarding participants who contribute to the network's development. This economic model supports both real-world applications and blockchain-based initiatives, creating a self-sustaining environment for decentralized projects.







ICO ALLOCATIONS:

39% total supply = 8190000 KYMTC

Seed round

4.71% 990000 KYMTC x 1.20\$

Private round

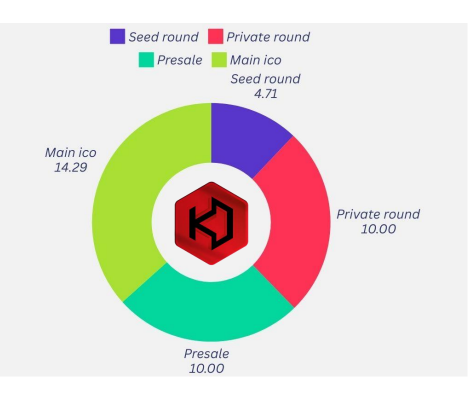
10% 2100000 KYMTC x 1.80\$

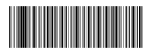
Presale

10% 2100000 KYMTC x 2.50\$

Main ico

14.29% 3000000 KYMTC x 3.33\$ raising goal 9.99M\$





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Funding Allocation

Legal & Regulation (10%): Ensures compliance with legal requirements, contracts, and regulations, safeguarding the project from legal risks and facilitating smooth operations within various jurisdictions.

Product Development (40%): Focuses on building and improving the product, including research, design, engineering, and technology enhancements to ensure innovation and market competitiveness.

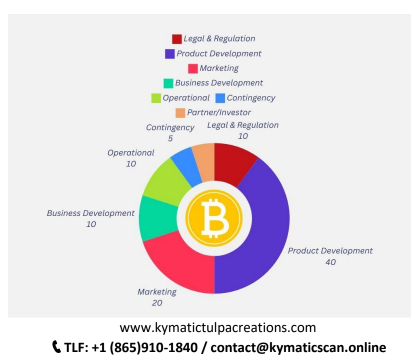
Marketing (20%): Allocated to promote the project, boost visibility, and attract users or customers through strategic campaigns, digital outreach, and partnerships to drive growth.

Business Development (10%): Enhances partnerships, client relations, and expansion opportunities, fostering long-term growth and sustainability through networking, deal-making, and strategic initiatives.

Operational (10%): Covers day-to-day operational expenses such as staffing, utilities, infrastructure, and resources, ensuring smooth and efficient business operations.

Contingency (5%): Provides a safety net for unexpected expenses or emergencies, ensuring the project can continue without financial interruptions in unforeseen situations.

Partner/Investor (5%): Allocated to reward or support early investors and strategic partners who provide valuable input and resources to drive the project's success.







Post-ICO Allocations (60%)

(61%) 12'810.000 KYMTC

Open Calls: 10% (2,100,000 KYMTC)

Liquidity for Listings: 12% (2,520,000 KYMTC)

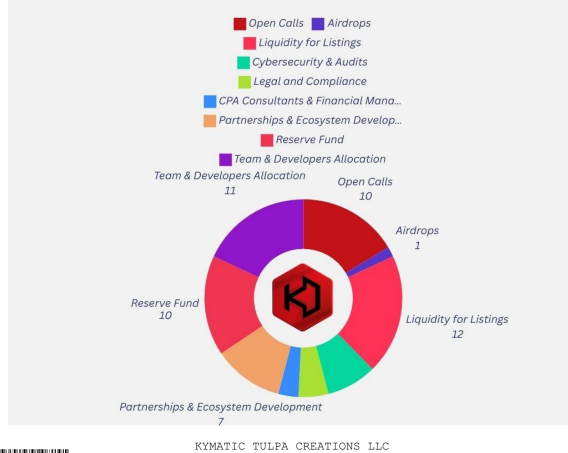
Cybersecurity & Audits: 5% (1,050,000 KYMTC)

Legal and Compliance: 3% (630,000 KYMTC)

CPA Consultants & Financial Management: 2% (420,000 KYMTC)

Reserve Fund: 10% (2,100,000 KYMTC)

Team & Developers allocation: 11% (2,310,000 KYMTC)



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ROADMAP

Q1 2023: Foundation Laid

Kymatic Tulpa Creations LLC Formation Initial Ecosystem Structuring and Partnerships

Q2 2023:Platform Development Begins

Kymatic Blockchain Development KYMTC Cryptocurrency Whitepaper 1.0 KymaticTulpaCreations.tech Development Kymatic Branded Merch Platform Development Kymatic Hardware Wallet Design KymaticTulpaCreationsMusic.com Framework Pioneers Advisory and Open Calls Launch

Q3 2023: Expansion of Services

Kymatic Hardware Wallet Development KymaticTulpaCreationsMusic.com Onboarding Artists Music Distribution Services Launch Blockchain Project Advisory Expansion

Q4 2023: Market Outreach and Client Integration

Full-scale Client Integration and Advisory Services Initial Market Outreach and Marketing Campaign Pioneers Calls for Early Blockchain Projects







Q1 2024: Testnet and Platform Launches

Kymatic Blockchain & KYMTC Testnet Kymatic Hardware Wallet E-commerce Launch Kymatic Branded Merch E-commerce Launch Kymatic Learning Development Pensacola, FL Recording Studio Opening Artists Development Program Launch

Q2 2024: Official Blockchain Launch, Metaverse & Augmented Reality

Kymatic Blockchain, KYMTC, and Scanner Official Launch Music Distribution & Artist Tokenization Expansion Beta Open Calls for Creators Launch Augmented Reality development Virtual scenarios for artists and clients development

Q3 2024: Growth of Development and Promotions

Artist Development & Promotions Expansion Pensacola Recording Studio Scaling

Q4 2024 (ICO Preparation and Marketplace Launch):

Smart Contract Development KymaticTulpaCreations.io Marketplace Launch Compliance & Legal Preparation Seed Round Marketing & Community Building Global Marketing Campaign for KYMTC P2P platform development







Q1 2025 Pre-Sale & Main ICO Phase, Metaverse

Pre-sale ICO
Main ICO Launch
Marketing & Awareness
P2P platform launch
Kymatic Metaverse development

Q2 2025 Post-ICO, Token Distribution & ecosystem expansion

Token Distribution
Exchange Listings
Airdrop Campaign
Open Calls launching
blockchain layer 2 development
marketplace layer 2 development

Q3 2025 Ecosystem Expansion, Staking & dApp

Product Development
Partnerships
blockchain layer 2 launching
marketplace layer 2 launching
Kymatic Wallet dApp development

Q4 2025 Global Expansion, Governance Features & Metaverse

 Global Marketing Campaigns
Governance Integration Long-Term Vision
Kymatic Metaverses integration.
Kymatic Wallet dApp launching Long-Term Vision (2026 and Beyond)
Continuous Development
Token Utility Growth



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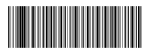


LEGAL AND COMPLIANCE

At Kymatic, legal and regulatory compliance is a cornerstone of our operations, ensuring that the Kymatic ecosystem adheres to all national and international legal standards. By navigating the complex landscape of cryptocurrency regulations, we work proactively with legal experts, ensuring our operations are fully compliant with relevant financial authorities and governmental bodies, such as the SEC in the United States. This includes meticulous adherence to regulations surrounding Initial Coin Offerings (ICO), Know Your Customer (KYC) procedures, Anti-Money Laundering (AML) policies, and data protection laws. Our commitment to compliance not only protects Kymatic and its users but also reinforces the integrity of the KYMTC token and its utility across our ecosystem.

Legal Considerations Our legal team continually evaluates evolving regulatory landscapes across jurisdictions, ensuring that Kymatic meets both current and emerging compliance requirements. This includes periodic audits, legal consultations, and updates to our operational protocols to align with changes in the global regulatory environment. Whether it involves token classification, securities law, or international trading regulations, Kymatic remains agile, adapting to new rules without compromising on innovation or efficiency. This ongoing process helps us maintain transparent and legally sound practices across all platforms, including the NFT marketplace, tokenized assets, and blockchain-based services.

Additionally, Kymatic's approach to compliance involves building strong partnerships with licensed professionals, including legal firms, CPAs, and real estate entities in relevant jurisdictions. This ensures that all tokenized real estate, digital asset transactions, and token offerings are not only blockchain-secured but also legally binding and compliant with regional laws. These strategic legal partnerships further ensure that users, investors, and creators within the Kymatic ecosystem are protected by a robust legal framework, providing transparency and confidence in all their interactions.







Advancing Digital Ownership and Satoshi Nakamoto's Vision of Decentralized Capitalism

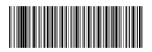
Satoshi Nakamoto's vision, as realized through Bitcoin, revolutionized the concept of ownership and value exchange in the digital age. By enabling peer-to-peer transactions without reliance on traditional financial institutions, Nakamoto laid the foundation for a new era of capitalism—one that centers around digital ownership, transparency, and individual control. Far from contradicting this vision, the evolution of blockchain technology strengthens its core principles, enhancing the possibilities for a more inclusive and fair economic system. Kymatic Tulpa Creations builds upon Nakamoto's original blueprint, embracing Bitcoin as a pioneering asset while expanding the potential for decentralized economies and digital ownership.

At the heart of blockchain is the ability to grant true digital ownership. In traditional systems, ownership is often mediated by centralized authorities, whether it's banks holding your assets or corporations owning your data. Blockchain, however, empowers individuals with direct ownership of digital assets, whether it's Bitcoin, tokenized real estate, NFTs, or other digital goods. This decentralization of ownership aligns perfectly with Nakamoto's vision of a trustless system, where individuals hold their assets without the need for intermediaries. It is the natural evolution of capitalism, where value can be transferred, traded, and monetized globally without the friction of middlemen.

The rise of Bitcoin as a store of value solidifies its place in the global economy. We trust in Bitcoin not only for its first-mover advantage but because it embodies the principles of sound money—scarcity, security, and decentralization. Like gold before it, Bitcoin has proven itself as a hedge against inflation and central bank policies, offering an alternative for those seeking financial sovereignty. This trust in Bitcoin as an asset is one of the strongest testaments to the viability of blockchain and its potential to reshape the future of digital ownership.

Kymatic Tulpa Creations shares this belief in Bitcoin's value while recognizing the broader capabilities of blockchain. The evolution of tokenization, for instance, allows individuals to own and trade fractional shares of physical assets like real estate, art, or intellectual property. This democratization of ownership opens up investment opportunities that were once limited to the wealthy, aligning with Nakamoto's original vision of decentralizing wealth and power. By tokenizing assets, we can create a global marketplace where individuals can easily buy, sell, and transfer ownership across borders, further expanding the reach of decentralized economies.

Moreover, the development of smart contracts within Kymatic's ecosystem offers a more secure, automated way to manage ownership and transactions. These contracts execute automatically when predefined conditions are met, ensuring that agreements are fulfilled without the need for human oversight or traditional legal frameworks. This not only enhances



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trust but also simplifies complex processes such as property transfers, royalties for artists, or digital services, all of which empower individuals in ways that resonate with Nakamoto's ideals.

Rather than viewing blockchain's regulatory developments as a contradiction to Nakamoto's decentralized vision, they can be seen as tools for strengthening trust and adoption on a larger scale. Regulation and decentralized systems can coexist in a way that preserves the core principle of individual sovereignty. Kymatic supports transparency and user protection without compromising decentralization, offering legal frameworks for tokenized assets and ensuring secure, compliant transactions. By integrating these safeguards, we provide a secure environment that encourages participation while staying true to the spirit of Bitcoin's foundational ideas.

Ultimately, Kymatic's ecosystem expands the potential of blockchain, emphasizing the ownership, security, and decentralization that were at the heart of Nakamoto's vision. The pioneering role of Bitcoin has paved the way for a new digital economy, one where individual empowerment through digital ownership takes center stage. We trust in Bitcoin not just as a store of value, but as the catalyst for a broader transformation—one that aligns with the evolution of capitalism and the democratization of wealth. Kymatic Tulpa Creations is committed to pushing this evolution forward, fostering a decentralized future that offers real-world applications while remaining true to the guiding principles of blockchain's earliest innovations.









Expanding Ethereum's Vision to Empower Creators and Innovators

Kymatic Tulpa Creations follows in the footsteps of Ethereum, harnessing the power of smart contracts to support a diverse range of users, from artists to entrepreneurs. Building on Ethereum's vision of a decentralized, trustless platform, Kymatic aims to democratize access to blockchain technology and smart contracts, ensuring that the benefits of decentralization reach everyone. By offering services like crowdfunding, sponsorship, and asset tokenization, Kymatic empowers independent and emerging artists, creators, and innovators to disseminate their visions and sustain themselves through their craft.

Inspired by Ethereum's flexibility, Kymatic provides a platform where artists can tokenize their work, musicians can distribute directly to their audience, and creators can crowdfund their projects—all using smart contracts to ensure transparency and fair transactions. This approach aligns with Ethereum's mission to create a global decentralized ecosystem, where individuals can interact without intermediaries, fostering a more open and inclusive economy. By leveraging Ethereum's smart contract revolution, Kymatic Tulpa Creations ensures that blockchain technology is not only a tool for financial transactions but a medium for empowering creatives and innovators worldwide.









Following Binance's Path to Regulatory Compliance

Binance has faced numerous regulatory challenges throughout its journey, as it has expanded globally and pushed the boundaries of decentralized finance and cryptocurrency. By engaging with various governments and regulatory bodies, Binance has had to adjust its operations and approach to meet legal standards, often acting as a bridge between the decentralized vision of blockchain and the demands of the traditional financial system. These regulatory challenges, though difficult, have paved the way for a more mature and compliant blockchain ecosystem, creating space for newer projects to emerge with greater clarity and acceptance in the legal landscape.

Kymatic Tulpa Creations draws inspiration from Binance's path, recognizing that regulatory engagement is crucial for the widespread adoption of blockchain and digital ownership. As Binance has helped open doors for decentralized technologies by working within regulatory frameworks, Kymatic aims to follow suit, ensuring that its vision of empowering creators, artists, and innovators through blockchain is aligned with legal standards. By navigating these regulatory waters, Kymatic can build a compliant and secure ecosystem, allowing for the democratization of digital ownership and providing users with the confidence and protection they need to engage in decentralized economies at scale.









Tron Blockchain: Inspiring Kymatic's Path to Decentralized Innovation

A special mention goes to Tron Blockchain, whose innovation in smart contracts and dedication to decentralizing the web has been an inspiration. By overcoming scalability and cost challenges, Tron has empowered countless projects and creators. At Kymatic Tulpa Creations, we draw from Tron's groundbreaking approach to build decentralized platforms that enable digital ownership and tokenization, following in their path toward mass blockchain adoption.









Call to Action:

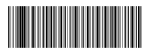
We invite developers, creators, and businesses to join us in building the future of decentralized ecosystems on Kymatic.

Contact Information:

For more information, contact Kymatic Tulpa Creations.

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