



CUTE 7424 ECOSYSTEM – The World’s First Regulated Blockchain Infrastructure for Consumptive Use Legal Tender Tokens.

Regulating Authority: Secretary of State of Wyoming USA

Applicable Law: Pursuant to Wyoming law w.s.34-29-106(c) all notice of intents is on record at Compliance Division with Secretary of State of Wyoming.

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Mission Statement

"Our mission is to establish the world's first regulated blockchain infrastructure for consumptive use legal tender tokens, driving innovation in digital currencies and ensuring secure, legitimate transactions that empower consumers and enhance financial inclusion."

-- Shah Mathias, October 2024

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Executive Summary

The CUTE 7424 initiative, recognized as the world’s first regulated blockchain infrastructure for consumptive legal tender tokens, aims to transform the digital finance landscape by offering an innovative platform that democratizes real-world asset investment through tokenization. Developed under the guidance of the Secretary of State of Wyoming, this initiative seeks to address the inefficiencies inherent in traditional financial systems. By leveraging blockchain technology, CUTE 7424 enables fractional ownership, enhances liquidity, and ensures regulatory compliance, ultimately driving financial inclusion and empowering consumers.

Central to CUTE 7424 is a mission statement emphasizing the establishment of a secure infrastructure for legitimate transactions, which extends accessibility to diverse investment opportunities. The platform introduces asset-backed tokens and a suite of features, including staking rewards and decentralized governance models, to create a more inclusive financial ecosystem. This approach facilitates a transformative shift in asset management, focusing on accessibility, transparency, and community involvement in investment processes.

The initiative’s ecosystem comprises multiple specialized entities—such as the Regulated Digital Asset Agent Services DAO LLC and Global Consumptive Use Token Exchange DAO LLC—working collaboratively to ensure that compliance, security, and user experience are prioritized throughout. These organizations facilitate the purchase and sale of regulated tokens, custodian services, and integrated digital asset management, thereby enhancing the security and efficiency of transactions conducted within the ecosystem.

CUTE 7424's tokenized products cater to diverse asset classes, including real estate, private equity, environmental assets, and collectibles. Through fractionalization, individuals are empowered to invest in substantial assets with lower capital requirements, enabling wider community access to previously exclusive markets. The platform employs advanced governance mechanisms, including community-driven voting rights, to foster active participation in asset management and decision-making, thereby reinforcing stakeholder engagement in the investment landscape.

In terms of regulatory compliance, CUTE 7424 adheres to stringent standards set out by Wyoming’s blockchain statutes, ensuring the security and legality of its operations in the digital asset realm. As the initiative continues to evolve, it is poised to set a new standard in integrating traditional finance with blockchain-based innovations, paving the way for a robust, transparent, and inclusive financial ecosystem that empowers individuals and communities alike.





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Abstract

In response to increasing global inflation, the Company anticipates a growing demand for a new global and programmable asset class designed to maintain stable value while also providing the potential for long-term appreciation.

This is where 1:1 asset-backed tokens like Collateralized Non-Fungible Tokens (CNFTs) come into play.

Such CNFTs are transferable and programmable digital assets backed by real-world assets such as Real Estate, Natural Resources, Precious Metals, or other tangible assets.

According to market experts, the global infrastructure requirements have the current market cap well over 106 trillion US dollars that can be tokenized on a blockchain.

CNFTs provide digital liquidity to the real-economy by enabling investors to issue, redeem and trade fractional ownership in assets they could never own in their entirety.

There are eight (8) named entities that are the creators of twelve (12) consumptive use tokens, each of which is under the jurisdiction of the state of Wyoming.

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Introduction

In the dynamic landscape of finance, the intersection of technology and traditional investment mechanisms heralds a new era of inclusivity and innovation. The CUTE 7424 platform stands at the forefront of this revolution, embodying a bridge between the tangible value of real-world assets and the boundless possibilities of digital finance.

This introduction sets the stage for a comprehensive exploration of tokenized products, where assets from across the globe are not just accessible but also participatory. By unpacking the mechanics of tokenization, governance, and liquidity within a decentralized framework, we embark on a journey that promises to redefine asset management for individuals and institutions alike. Through CUTE 7424, the barriers of entry are dismantled, closing the gap between the present and the future where investment is not just a privilege for the few but rather a right for the many.



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Tokenized Products and Services

Overview

"Tokenized Assets are digital representations of real-world assets on a blockchain, moving away from traditional paper-based or electronic records. This process embeds ownership and asset characteristics directly into digital tokens, resulting in a more streamlined and efficient system that leverages advanced computing capabilities."

The primary advantage of tokenization lies in its use of blockchain technology, which offers speed, cost-effectiveness, and adaptability while reducing the need for intermediaries that traditionally manage ownership records. Smart contracts, which automate the execution of agreements with encoded terms, enhance efficiency by minimizing human intervention, thereby streamlining transaction times and lowering record-keeping costs.

Each tokenized product represents a unique asset, encompassing details about the asset's characteristics, origin, and current owner. The token also encodes governance rules regarding the asset's usage, including provisions for transferability, trading conditions, and its potential as collateral. Consequently, tokens fulfill a dual role: they define the asset itself while simultaneously serving as a complete set of guidelines for its management and utilization.

In the CUTE 7424 tokenized system, money and assets are converted into digital tokens that embed intrinsic financial logic. These tokens can be transferred through programmed instructions executed by participants in the system, eliminating the need for traditional account managers or intermediaries. This inherent capability of tokenized assets to incorporate financial, legal, and operational directives fundamentally sets them apart from conventional ledger systems.

Problem Statement

At CUTE, we identify a crucial challenge in traditional financial systems, which are often slow and inefficient, leading to significant barriers for broader investor access to diverse investment opportunities. These systems typically require substantial capital, which limits liquidity accessibility at scale. Additionally, digital asset marketplaces tend to have inadequate infrastructure, particularly in their support for tokenized assets and products. This deficiency severely restricts their potential for global accessibility and reach, hindering the growth of a more inclusive investment landscape.

Solution Overview

Recognizing this gap, we envisioned a solution—a bridge that seamlessly connects the Real Economy with Decentralized Finance (DeFi). Our goal is to democratize investment in real-world assets, effectively dismantling the traditional barriers to entry. This vision is realized through the CUTE 7424 Platform, a pioneering initiative that combines the reliability of traditional finance with the innovative and boundary-pushing spirit of DeFi. By leveraging this integration, we aim to create a more accessible and inclusive investment ecosystem for all participants.

Furthermore, we are radically transforming the asset management landscape by fostering community participation and ownership. Through the use of tokenized assets and products, we empower individuals and communities to take a stake in the investments that shape their economic environment. This democratization of ownership is a fundamental cornerstone of our mission to create a more equitable financial ecosystem. By enabling broader access to investment opportunities, we aim to cultivate a sense of collective empowerment and responsibility in driving economic growth and development.



Platform features and benefits

The CUTE 7424 Platform is a comprehensive solution for trading real-world assets in the digital age. It stands as our commitment to financial inclusion, enabling fractionalized investments with minimal barriers to entry. This platform is not just a step but a leap towards a more inclusive financial future, where liquidity is accessible, and investment opportunities are boundless and democratized for all. Here's how CUTE 7424 facilitates fractional ownership:

- **Tokenization of Assets:** Assets, whether real estate, art, or other valuable commodities, are converted into digital tokens on a blockchain. Each token represents a share of the underlying asset.
- **Fractionalization:** By breaking down the asset into smaller, tokenized units, the platform enables fractional ownership. This means that instead of needing to invest in the entire asset, investors can purchase smaller portions, represented by tokens, that fit their budget.
- **Accessibility and Affordability:** This fractionalization lowers the entry barrier for investors average person. Where traditionally only high-net-worth individuals or institutional investors could afford to invest in such assets, our platform features assurance and opportunities for now a broader group of participants that can participate, democratizing access to investment opportunities in the world of decentralized finance (DeFi)
- **Liquidity:** Tokenization can also enhance the liquidity of assets. Since tokens can be traded on digital marketplaces, they can be bought and sold much like stocks, and bonds making it easier for investors to enter or exit their investments.

Assets 1:1 backed by Collateral

As inflation is increasing around the world, there is a growing need for a new kind of global and programmable asset-class that can maintain it's value stable and eventually increase in value over time. This is where 1:1 asset-backed tokens blockchains like CUTE 7424 come into play.

Such NFTs are transferable and programmable digital assets backed by real-world assets. According to market experts the global infrastructure requirements have the current market cap well of over 106 trillion US dollars that can be or are tokenized on a blockchain. On one side, they provide digital liquidity to the real-economy by enabling investors to issue, redeem and trade fractional shares of the underlying assets (such as real estate, art, or even corporate bonds). One the other side and because they're backed by a diversified basket of real-world assets, they are able to maintain stability and purchasing power over time.

Such asset-backed tokens create a new class of digital assets that can be traded and used as collateral in DeFi, expanding the pool of investable assets and increasing liquidity in the previously illiquid assets and markets.

This is where 1:1 asset-backed tokens like Collateralized Non-Fungible Tokens (CNFTs) come into play.

Such CNFTs are transferable and programmable digital assets backed by real-world assets such as Real Estate, Natural Resources, Precious Metals, or other tangible assets.

According to market experts, the global infrastructure requirements have the current market cap well over 106 trillion US dollars that can be are tokenized on a blockchain.

CNFTs provide digital liquidity to the real-economy by enabling investors to issue, redeem and trade fractional ownership in assets they could never own in their entirety.



Unlike so-called "stable or similar" coins or tokens, which are pegged to an asset (such as USD) to maintain a relatively stable value, CUTE 7424's asset-backed tokens are backed by assets under management (AUM) and derive their value from the underlying assets. This makes them less susceptible to volatility and speculation, providing a more stable and secure investment option. Asset-backed tokens can support a variety of use cases, including foreign direct investments, domestic and cross border payments, trading and settlement, and provision of cash collateral.

Asset-backed tokens, can coexist and complement each other in a sustainable digital asset ecosystem that provides transparency and compliance to investors. Asset-backed tokens offer transparency through the tokenization of real-world assets, enabling investors to see and understand the underlying asset, which can increase trust and confidence in the market. Deposit tokens provide regulatory safeguards and connectivity to traditional banking infrastructures.

Use-Cases

The utilization of tokens on the CUTE 7424 Platform spans across various asset classes, transforming the way investments are made and managed. Traditionally, investments in asset classes like real estate, art, or venture capital have been exclusive to high-net-worth individuals or institutional investors due to significant capital requirements.

However, by leveraging tokenization, the CUTE 7424 Platform introduces the concept of fractional ownership. This innovative approach allows for investment with considerably smaller capital outlays, thereby opening the investment market to a broader range of participants who previously found these opportunities out of reach. Here are some practical scenarios for different asset classes:

Bonds

- **Corporate or Municipal Bonds:** Instead of buying an entire bond, investors can purchase a fraction of a bond represented by tokens. This lowers the entry point for investing in debt instruments.
- **Automated Interest Payments:** Smart contracts can automate the distribution of interest payments to token holders, ensuring timely and accurate disbursements.

Real Estate

- **Fractional Property Ownership:** Investors can buy tokens representing a share of a property. This makes it possible for individuals to own portions of real estate, like commercial buildings or rental properties, which would otherwise be beyond their financial reach.
- **Income Distribution:** If the property generates rental income, token holders receive a proportionate share of the earnings, distributed directly to their digital wallets.
- **Property Development Decisions:** Token holders can vote on decisions like renovations, leasing to new tenants, or selling the property.

Private Equity and Venture Capital

- **Access to Private Equity Investments:** Tokens represent a share in a private company or startup. This opens up private equity investments to a wider audience who can invest smaller amounts.
- **Participation in Key Business Decisions:** Token holders can participate in crucial business decisions through a democratic voting process.



Environmental Assets

- **Carbon Credits and Environmental Projects:** Tokens can represent a stake in environmental projects or carbon credits. This allows individuals to invest in and support environmental sustainability initiatives.
- **Voting on Project Implementation:** Token holders can have a say in how these projects are executed or how funds are allocated.

Commodities

- **Gold and Precious Metals:** Instead of physically owning gold, investors can buy tokens representing a share of gold stored securely. This provides a hedge against market volatility without the need for physical storage.
- **Trade and Liquidation:** These tokens can be easily traded on digital marketplaces, providing liquidity and flexibility.

Art and Collectibles

- **Shared Ownership of Artwork:** Art pieces can be tokenized, allowing art enthusiasts to own a share of a valuable painting or sculpture.
- **Voting on Exhibition Decisions:** Token holders might have a say in decisions about loaning the artwork to galleries or exhibitions.

Intellectual Property

- **Music, Trademark and Patent Rights:** Tokens can represent a share in the rights to music royalties, trademarks or patents. Investors earn a portion of the revenue generated from these intellectual properties.
- **Influence Over Licensing Agreements:** Token holders might influence decisions on licensing agreements or partnerships.

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CUTE 7424 Technology

The CUTE 7472 is a bespoke and proprietary blockchain system that has been meticulously developed by one of the pioneering figures in the blockchain industry. This advanced technology reflects a deep understanding of the fundamental principles of decentralized digital ledgers while incorporating innovative features that enhance its performance and security.

Unlike many generic blockchain platforms, CUTE 7472 is tailored specifically to meet the unique needs and applications envisioned by its creator. This bespoke nature allows it to implement customized consensus algorithms, governance models, and transaction validation processes that can optimize efficiency and scalability according to specific use cases.

The creator of CUTE 7472 brings a wealth of experience and expertise gained from their early involvement in the blockchain movement. Their insights into the challenges and opportunities within this space have informed the design of CUTE 7472, ensuring it is equipped to handle contemporary demands while also being adaptable for future developments.

Furthermore, the blockchain is engineered with cutting-edge security measures that prioritize data integrity and privacy, making it robust against various cyber threats. By leveraging advanced cryptographic techniques, CUTE 7472 ensures that all transactions and user data are securely encrypted, safeguarding against unauthorized access and manipulation.

Additionally, CUTE 7472 fosters a vibrant ecosystem by facilitating smart contract capabilities, which allow developers to create decentralized applications (dApps) that can operate seamlessly on its platform. This encourages innovation and collaboration among users, positioning CUTE 7472 as a versatile solution for businesses and developers alike.

In summary, CUTE 7472 stands out as a unique and sophisticated blockchain solution, the result of pioneering expertise and tailored design. It is poised to address a wide array of challenges across industries while maintaining a focus on security, efficiency, and user-centric functionalities.

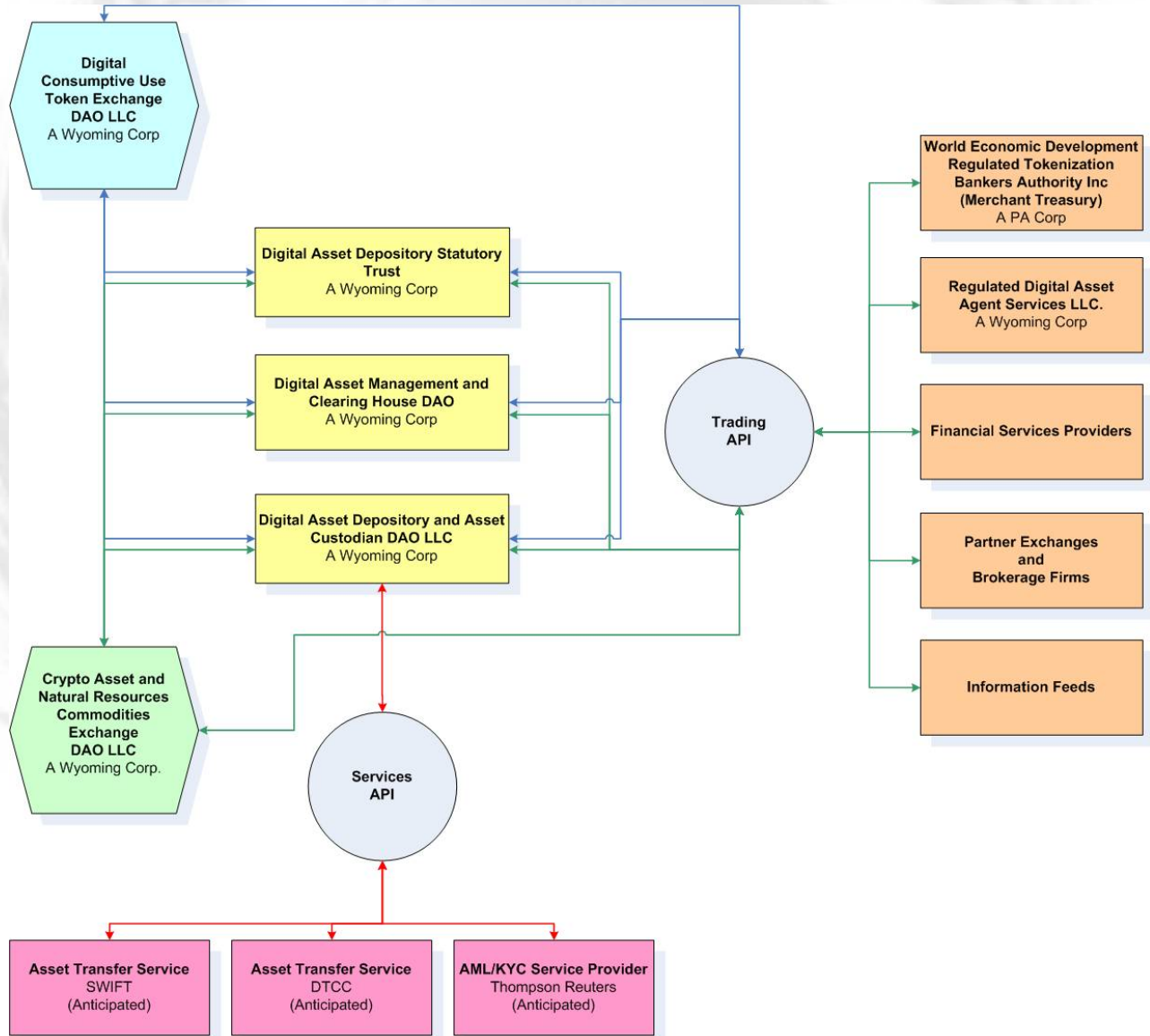
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CUTE 7424 Ecosystem

Overview

The CUTE ecosystem represents a holistic framework tailored to deliver a diverse array of services within the financial and digital asset realm. Comprising several interconnected companies, this ecosystem is structured to work collaboratively, ensuring that the core principles of security, compliance, and user experience are consistently upheld.



Each entity within the CUTE ecosystem contributes specialized expertise, thereby fostering a synergistic environment that maximizes efficiency and innovation. By aligning their efforts, these companies enhance the overall security measures in place, ensuring that transactions are safeguarded from risks and vulnerabilities.

In summary, the CUTE ecosystem not only prioritizes the security and compliance necessary in today's digital landscape but also strives to elevate the user experience, positioning itself as a cornerstone in the future of financial technology and digital asset management.



Companies Involved in the Ecosystem

The following companies constitute the operational framework of the ecosystem.

Regulated Digital Asset Agent Services DAO LLC. (RDAA)

This company shall provide agency services for the purchase and sale of regulated blockchain tokens, both domestic and international, along with ancillary services related thereto, and may act as a dual agent in such transactions. Utilizing highest standards of regulatory compliance and security as defined in the state of Wyoming blockchain Pursuant to Wyoming law w.s.34-29-106(c), w.s.34-29-106(g)(ii) w.s.34-29-106(g)(v) Digital Asset Registration Pursuant to w.s.34-29 The secretary of state is authorized to promulgate these rules Pursuant to w.s.34-29 Enhanced digital asset custody farm work Wyoming statute (“w.s”) 13-1-603(c)(v) and w.s 34- 29-104(o) Furthermore, this entity is authorized to engage in any other lawful business activities, both domestic and international, without limitation. Our commitment to seamless trade execution ensures that transactions are matched and processed efficiently, enabling token holders to engage in the market with confidence.

Global Consumptive Use Token Exchange DOA, LLC

This company acts as the dynamic digital asset swap platform designed to facilitate seamless transactions in consumptive tokens as defined in W.S.34-29 106(g)(ii), as further described as a financial investment as defined in W.S. 34-29-106(g)(v). The Consumptive Blockchain Token is in compliance with the requirements of W.S. 34-29-106.

World Economic Development Regulated Tokenization Bankers Authority Inc

This company acts as the treasury holder for all un-issued tokens and is owned by all of the related entities.

Digital Asset Depository and Asset Custodian DAO LLC

This company acts as a custodian for all tokens and funds held on behalf of the token portfolio throughout the trading process. Our role as is a multifaceted ensuring the security of assets, maintaining robust risk management practices, and safeguarding token holder investments.

Digital Asset Depository Statutory Trust, LLC

This company operates as a trusted entity dedicated to the secure maintenance of token holder accounts and associated information. Our trust company prioritizes confidentiality, ensuring that sensitive data is safeguarded through robust security protocols and encryption technologies. We understand the importance of trust, especially in the context of financial transactions, and we are committed to protecting our token holders' information at all costs.

Digital Asset Management and Clearing House DAO, LLC

This company serves as a trusted escrow agent, playing a pivotal role in enhancing the security and reliability of transactions on our platform. During the trading process, we act as an impartial intermediary, temporarily holding tokens or funds on behalf of token holders to ensure that both parties fulfill their obligations before finalizing the transaction. This escrow service provides an additional layer of protection, fostering trust and confidence among users by mitigating risks associated with fraud or miscommunication. By securely holding assets until all terms of the trade are met, we streamline the trading process and enhance the overall user experience, safeguarding transactions and providing peace of mind to our token holders. Our commitment to acting in the best interest of our users underscores our dedication to maintaining a secure and transparent trading environment.



Fintech System Solutions, Inc

This company is our wholly owned Wyoming-based technology company. By developing all of our systems in-house, we maintain full control over our technology stack, ensuring that our trading platform and associated services are tailored specifically to meet the needs of our users. This autonomy allows us to implement rapid enhancements, provide customized solutions, and uphold the highest security standards without relying on external providers.

Our dedication to building our own systems fosters a resilient infrastructure that can adapt to the fast-paced nature of the digital asset market. It enables us to innovate continually, responding swiftly to market demands while ensuring a seamless and secure experience for our token holders . As a result, we empower our partners and users with a self-sufficient platform that not only enhances trading capabilities but also guarantees the reliability and integrity of every transaction.



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Anticipated Service Providers

SWIFT



SWIFT, or the Society for Worldwide Interbank Financial Telecommunication, is a global cooperative organization that provides a secure messaging platform for financial institutions to facilitate international payments and transactions. Founded in 1973 and headquartered in Belgium, SWIFT connects over 11,000 financial entities in more than 200 countries, enabling them to exchange information about financial transactions in a standardized and reliable manner. With its suite of messaging services, including the widely-used SWIFT MT and ISO 20022 formats, SWIFT plays a crucial role in ensuring the efficiency, security, and transparency of cross-border payments, while also introducing innovative solutions to meet the evolving needs of the financial industry.

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Thomson Reuters, a global leader in providing intelligent information for businesses and professionals, offers a suite of comprehensive identity verification solutions through its Clear services. These solutions are designed to help organizations navigate the complexities of regulatory compliance, customer onboarding, and risk management in various sectors such as finance, legal, and corporate enterprises. Leveraging advanced technology, including artificial intelligence and machine learning, Thomson Reuters Clear enables businesses to verify identities quickly and accurately, ensuring they can maintain a secure and compliant operational environment.

Thomson Reuters Clear provides a range of services focused on Anti-Money Laundering (AML), Politically Exposed Persons (PEP) screening, Know Your Customer (KYC), and Know Your Business (KYB). The AML services help organizations identify and mitigate risks associated with money laundering activities, while PEP screening ensures that businesses are aware of clients or stakeholders who may hold prominent public positions and thus pose a higher risk. KYC services offer essential tools for verifying the identity of customers during onboarding and throughout the customer relationship, while KYB services assist companies in performing due diligence on business clients, confirming their legitimacy and financial integrity. Together, these services help businesses maintain compliance with global regulations, protect against financial crime, and enhance overall customer trust.



Token Creator Companies

Ameri Metro Infrastructure Cryptocurrency, Inc.

The company is the developer of five (5) consumptive use tokens created under the laws of the State of Wyoming.

The tokens created are: **AETX** - Arts & Entertainment Token (Wyoming File #2022-00050902), **EUNR** - EU's Nature Restoration Ecosystems and Mitigate Climate Change Legal Tender Token aka EU'NREMCC Token (Wyoming File #2024-00051408), **SHOP** - I.shop Token (Wyoming File #2024-00051393), **AMIC** - Ameri Coin (Wyoming File #2021-00050613), **CRIB** - Crypto-Infrastructure Bond (Wyoming File #2021-00050619)

European Union High Speed Rail & Infrastructure, Co

The company is a developer of a consumptive use token created under the laws of the State of Wyoming.

The token created is: **EUTX** - European Union Legal Tender Token (Wyoming File #9022-00051041)

Middle East High Speed Rail & Infrastructure, Co

The company is a developer of a consumptive use token created under the laws of the State of Wyoming.

The token created is: **METX** - Middle East Legal Tender Token (Wyoming File #2022-00051037)

Pacific Rim High Speed Rail & Infrastructure, Co

The company is a developer of a consumptive use token created under the laws of the State of Wyoming.

The token created is: **PRIM** - Pacific Rim Legal Tender Token (Wyoming File #2022-00051039)

Southeast Asia High Speed Rail & Infrastructure, Co

The company is a developer of a consumptive use token created under the laws of the State of Wyoming.

The token created is: **SEAT** - South East Asia Legal Tender Token (Wyoming File #2022-00051038)

Atlantic Energy & Utility Products, Inc.

The company is a developer of a consumptive use token created under the laws of the State of Wyoming.

The token created is: **NAOG** - North American Oil, Gas and Utilities Token (Wyoming File #2022-00051043)



Ameri Metro, Inc.

The company is a developer of a consumptive use token created under the laws of the State of Wyoming.

The token created is: **ALTX** - Ameri Legal Tender E-Token (Wyoming File #2022-00051040)

Susquehanna Mortgage Bankers Corp

The company is a developer of a consumptive use token created under the laws of the State of Wyoming.

The token created is: **SMBC** - Susquehanna Mortgage Bankers Corp (Wyoming File #2021-00050738)

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The Token Information

Digital Ledger upon which the asset exists: CUTE - Consumptive Use Token Exchange

Character of the digital asset: The digital asset in question is characterized as a Consumptive User Token, designed to facilitate efficient transactions within the CUTE ecosystem.

Technical Standards: This asset is classified as a Native Private Token, adhering to stringent technical specifications that ensure its seamless integration within the digital framework.

Any elected or adapted standards: There are no elected or adapted standards applicable to this token at present.

Any known restrictions on transferability: Currently, there are no known restrictions on the transferability of the tokens, allowing for flexible movement and exchange.

Compliance Standards: The development of these tokens is fully compliant with the laws of the state of Wyoming, as articulated in W.S. 34-29-106(g)(ii), underlining our commitment to operating within the established regulatory framework while providing a robust digital asset solution. Our strategic approach is centered on establishing a robust and compliant framework within the rapidly evolving digital asset landscape. We are utilizing highest standards of regulatory compliance and security as defined in the state of Wyoming blockchain Pursuant to Wyoming law w.s.34-29-106(c), w.s.34-29-106(g)(ii) w.s.34-29-106(g)(v)

Digital Asset Registration Pursuant to w.s.34-29

The secretary of state is authorized to promulgate these rules Pursuant to w.s.34-29

Enhanced digital asset custody farm work Wyoming statute ("w.s") 13-1-603(c)(v) and w.s 34-29-104(o).

To provide an accurate and detailed overview regarding Wyoming statutes W.S. 13-1-603(c)(v) and W.S. 34-29-104(o), particularly in the context of enhanced digital asset custody and farm work, let's break down the relevant points.

Wyoming Statutes Overview

- **W.S. 13-1-603(c)(v):** This section pertains to the regulation of digital assets and the role of qualified custodians in holding digital assets. In general, it provides guidance on the requirements and standards that must be met to hold and manage digital assets effectively and securely.
- **W.S. 34-29-104(o):** This statute deals with the broader context of digital assets, possibly relating to the ownership rights, management, and the unique legal considerations associated with digital currencies and tokens.

Enhanced Digital Asset Custody

Wyoming has positioned itself as a leader in blockchain and digital asset legislation, with laws that facilitate the secure storage and management of digital assets. Enhanced digital asset custody generally refers to frameworks and services that improve the security, management, and regulatory compliance associated with storing digital assets.

Key Points on Custody:

1. **Qualified Custodians:** Under W.S. 13-1-603(c)(v), qualified custodians are defined, and it outlines the obligations they have in managing and safeguarding digital assets.



2. **Security Measures:** Enhanced custody solutions must implement robust security protocols to prevent theft and loss, which may involve advanced cryptographic techniques and multi-signature systems.
3. **Compliance:** Custodians must adhere to local and federal regulations regarding digital asset management, ensuring they meet transparency and reporting requirements.

Farm Work Context

If you are linking these statutes to farm work, consider how digital assets, such as cryptocurrencies or tokenized assets, could be integrated into agricultural financing or operations:

1. **Tokenization of Agricultural Assets:** Digital assets can represent shares in agricultural operations, allowing for enhanced investment opportunities and liquidity.
2. **Smart Contracts for Transactions:** Utilizing smart contracts can streamline transactions related to farm equipment leasing, crop sales, and supply chain operations.
3. **Grants and Funding:** With the rise of decentralized finance, farmers could access funding through digital asset ecosystems, which may require enhanced custody solutions to manage funds securely.

Conclusion

Wyoming's legal framework surrounding digital assets provides a strong foundation for enhanced digital asset custody solutions while potentially offering innovative applications in the agricultural sector. By harnessing these statutes, alongside advancements in technology, there is an opportunity for improved management, investment, and operational efficiencies in farming.

For the most accurate interpretation and legal advice, it is always recommended to consult with a legal expert familiar with Wyoming's statutes and their application.

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The Tokens

#	SYM	Name / Token Address	Wyoming File #
1	AETX	Arts & Entertainment AET Token DADSTWCTCAETXU8H5G368LKM8ZTA85THWQ09KLNHK63458UID245	2022-00050902
2	ALTX	Ameri Legal Tender E-Token DADSTWCTCALXYQA16JG558RPJJGJNQTRE20HX5RR8Z6C1JX16JQ	2022-00051040
3	AMIC	Ameri Coin DADSTWCTCAMICRVP7JMLAC3CX0AUL4F80UMTOIWINM4N3Z6K12RR	2021-00050613
4	CRIB	Crypto Infrastructure Bond Token DADSTWCTCCRIB5B7IIXR3E6NBI72BE8ILP0SI5FED5QV513GKGY0	2021-00050619
5	EUNR	EU's Nature Restoration Ecosystems and Mitigate Climate Change Legal Tender Token aka EU'NREMCC Token DADAACDA0EUNR3KH4YXL6DPM5DJ4ESN2JV1UDI14SZWBHZJOD6U3	2024-00051408
6	EUTX	European Union Legal Tender E-Token DADSTWCTCEUTXP0HT8FVCAJ06EB46AC0FLG2G9437M0X013JDY1D	2022-00051041
7	METX	Middle East Legal Tender Token DADSTWCTCMETXYE7F4SP05GCBG6PCX5LRQX4SHV2SFUEI1S8BJ78	2022-00051037
8	NAOG	North American Oil, Gas and Utilities NAOG Token DADSTWCTCNOAGEQBQZJDF8Z42RXABPKYJ29YQNH1250G1V4LVMQ	2022-00051043
9	PRIM	Pacific Rim Legal Tender PRIM Token DADSTWCTCPRIM143R9C3YIB50XIWH9H0HNOYFKPNXYDI61QN89SJ	2022-00051039
10	SEAT	South East Asia Legal Tender Token DADSTWCTCSEATKV6YI5EJFLFAPMBW8WC4768TBQ6R2VKXZ9EXA0T	2022-00051038
11	SHOP	I.Shop2 Token DADSTWCTCSHOPDGG24SBP9W2LVHR3AA2508E9PKF0831H226CKAL	2021-00050738
12	SMBC	SMBC Mortgage Token DADSTWCTCSMBCD0G3K8XH3Q4HTU0BWPXLB3U9R5QX7I1LZ7PP8W5	2024-00051393

Token 1 – AETX: Arts & Entertainment AET Token

“Arts & Entertainment” token with the symbol of “AETX”.

Common name is “ART Token”.

Wyoming Secretary of State File # 2022-00050902

Token Identifier: DADSTWCTCAETXU8H5G368LKM8ZTA85THWQ09KLNHK63458UID245

Creator: Ameri-Metro Infrastructure CryptoCurrency, Inc. A Delaware Corp.

Use Case: Company in collaboration with related party Platinum Media, Inc. as documented in the public record at USA Securities and Exchange Commission. The company intend to issue four billion dollars in revenue bonds per the Master Trust Indenture Act of 1939. Companies intend to revolutionize the entertainment industry by Asset-backed tokens

10 Biggest Entertainment Companies in the World by Market Capitalization (business2community.com)



Key Highlights: The Top 10 Biggest Entertainment Companies in 2024

1. Netflix, Inc. (NFLX) – \$249.64 Billion
 - Dominates the entertainment sector with nearly 270 million users.
 - Pioneered original content creation with hits like “Squid Game.”
 - Adapted to post-pandemic challenges with ad-supported tiers and anti-password sharing measures.
2. The Walt Disney Company (DIS) – \$208.49 Billion
 - Celebrated its 100th anniversary and remains a global media titan.
 - Owns major networks like ESPN and ABC, and has over 150 million Disney+ subscribers.
 - Faced boardroom drama due to competitive pressures and rising costs.
3. Comcast Corporation (CMCSA) – \$151.75 Billion
 - Largest pay-TV service and home internet provider in the US.
 - Owns NBCUniversal and Universal theme parks.
 - Significant acquisitions include AT&T Broadband, NBCUniversal, and Sky.
4. Sony Group Corporation (SONY) – \$104.16 Billion
 - Leading Japanese entertainment company with products in gaming, music, and semiconductors.
 - Known for iconic products like the Walkman and PlayStation.
 - Reports strong revenue from game and network services.
5. NetEase, Inc. (NTES) – \$62.18 Billion
 - Largest Chinese entertainment company, specializing in online games and music streaming.
 - Strong presence with over 1,500 apps and significant app revenue.
 - Expanded with studios in the US and globally.
6. Spotify Technology S.A. (SPOT) – \$58.93 Billion
 - Pioneering music streaming platform with over 600 million users.
 - Revenue largely driven by premium subscriptions.
 - Criticized for its royalty system but recently updated policies to ensure fairer artist payments.
7. Nintendo Co., Ltd. (NTDOY) – \$57.65 Billion
 - Renowned for gaming consoles and franchises like Mario and Zelda.
 - Continues to innovate with the Nintendo Switch.
 - Reported strong digital sales despite hardware sales challenges.
8. Universal Music Group N.V. (UMGNF) – \$56.53 Billion
 - World’s largest music company with major record labels.
 - Strong performance on streaming platforms.
 - Recently negotiated better terms with TikTok for artist royalties.
9. Oriental Land Company Ltd (TYO:4661) – \$46.36 Billion
 - Operates popular theme parks like Tokyo Disneyland.
 - Reports significant revenue from theme parks and hotels.
 - Expanding with the new Fantasy Springs resort.
10. Electronic Arts Inc. (EA) – \$34.64 Billion
 - Major video game company with franchises like FIFA and The Sims.



- Strong mobile app presence and significant app revenue.
- Celebrated record-breaking sales for EA SPORTS FIFA 23.

<https://www.researchandmarkets.com> Insights on the \$347.53 Billion Arts Global Market to 2030 - Identify Growth Segments for Investment

Token 2 – ALTX: Ameri Legal Tender E-Token

“Ameri Legal Tender E-Token” with the symbol “ALTX”.

Common name is “E-Token”.

Wyoming Secretary of State File #2022-00051040

Token Identifier: DADSTWCTCALXYQA16JG558RPJJGJNQTRE20HX5RR8Z6C1JX16JQ

Creator: Ameri Metro, Inc. A Delaware Corp.

Token 3 – AMIC: Ameri Coin

“Ameri Coin” token with the symbol “AMIC”.

Common name is “Ameri Coin”.

Wyoming Secretary of State File # 2021-00050613

Token Identifier: DADSTWCTCAMICRVP7JMLAC3CX0AUL4F8OUMTOIWINM4N3Z6K12RR

Creator: Ameri-Metro Infrastructure CryptoCurrency, Inc. A Delaware Corp.

Use Case: The company intends to issue this token for consumer use similar to a credit card. The consumer shall apply for a token credit facility based consumer credit score and the interest rate shall be established on case by case base. The amount of token credit facility amount shall be provided to the consumer on an Ameri Coin credit card and can be used anywhere most the well known cards are accepted.

Token 4 – CRIB: Crypto Infrastructure Bond Token

“Crypto Infrastructure Bond” token with the symbol “CRIB”.

Common name is “CRIB Token”.

Wyoming Secretary of State File # 2021-00050619

Token Identifier: DADSTWCTCCRIB5B7IIXR3E6NBI72BE8ILPOSI5FED5QV513GKGY0

Creator: Ameri-Metro Infrastructure CryptoCurrency, Inc. A Delaware Corp.

Use Case: According to market experts the global infrastructure requirements have the current market cap



well of over 106 trillion US dollars that can be or are tokenized on a blockchain.

Token 5 – EUNR: EU’s Nature Restoration Ecosystems and Mitigate Climate Change Legal Tender Token aka EU’NREMCC Token

“EU’s Nature Restoration Ecosystems and Mitigate Climate Change Legal Tender Token aka EU’NREMCC Token” token with the symbol of “EUNR”.

Common name is “EU’NREMCC Token”.

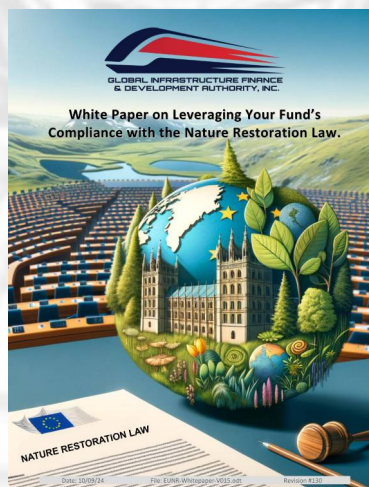
Wyoming Secretary of State File # 2024-00051408

Token Identifier: DADAACDAOEUNR3KH4YXL6DPM5DJ4ESN2JV1UDI14SZWBHZJOD6U3

Creator: Ameri-Metro Infrastructure CryptoCurrency, Inc. A Delaware Corp.

Use Case: In June 2024, the European Union ratified the Nature Restoration Law, mandating member states to restore at least 20% of terrestrial and marine ecosystems by 2030. The law aims to tackle biodiversity loss and climate change through binding restoration targets, ecosystem-specific strategies, and financial frameworks. It facilitates stakeholder engagement, with a requirement for local communities and NGOs to participate in planning and implementation processes. The regulation emphasizes interdisciplinary cooperation, adapting to emerging challenges, and fostering resilience in ecosystems. Successful implementation will depend on collaboration among stakeholders, adequate funding, and adherence to rigorous monitoring and reporting systems to ensure accountability and transparency.

Investment funds can align their strategies with the Nature Restoration Law by employing sustainable investment practices, forming partnerships with NGOs and governmental bodies, utilizing innovative financial instruments, and actively measuring impacts through regular assessments. Projects funded using the Global Infrastructure Finance & Development Authority, Inc. (GIFDA) and its EU's Nature Restoration Ecosystems Mitigate Climate Change Legal Tender Token (EUNR) can simplify compliance with the law. By adopting best practices and educational outreach, funds can contribute significantly to environmental restoration efforts, thereby enhancing their reputational capital and overall financial performance while fulfilling regulatory requirements to create a more sustainable and ecologically balanced future.



The complete White Paper is available in Appendix A



Token 6 – EUTX: European Union Legal Tender E-Token

“European Union Legal Tender E-Token” with the symbol of “EUTX”.

Common name is “EU Token”.

Wyoming Secretary of State File # 2022-00051041

Token Identifier: DADSTWCTCEUTXP0HT8FVCAJ06EB46ACOF LG2G9437M0X013JDY1D

Creator: European Union High Speed Rail & Infrastructure, Co. A Wyoming Corp.

Use Case: The company is a developer of a consumptive use token created under the laws of the State of Wyoming, in collaboration with the related party GIFDA, as documented in public records at the U.S. Securities and Exchange Commission. The company intends to issue \$20 billion in revenue bonds in accordance with the Master Trust Indenture Act of 1939. The company aims to revolutionize the industry through asset-backed tokens.

Token 7 – METX: Middle East Legal Tender Token

“Middle East Legal Tender” token with the symbol of “METX”.

Common name is “Middle East Token”.

Wyoming Secretary of State File # 2022-00051037

Token Identifier: DADSTWCTCMETXYE7F4SPO5GCBGPCX5LRQX4SHV2SFUEI1S8BJ78

Creator: Middle East High Speed Rail & Infrastructure, Co. A Wyoming Corp.

Token 8 – NOAG: Norm American Oil, Gas and Utilities NOAG Token

North American Oil Gas and Utilities” token with the symbol of “NOAG”.

Common name is “NOAG Token”.

Wyoming Secretary of State File #2022-00051043

Token Identifier: DADSTWCTCNOAGEQBEQZJDF8Z42RXABPKYJ29YQNH125OG1V4LVMQ

Creator: Atlantic Energy & Utility Products Inc. A Delaware Corp.

Token 9 – PRIM: Pacific Rim Legal Tender PRIM Token

“Pacific Rim Legal Tender” token with the symbol of “PRIM”.



Common name is “PRIM Token”.

Wyoming Secretary of State File #2022-00051030

Token Identifier: DADSTWCTCPRIM143R9C3YIB5OXIWH9HOHNOYFKPNXYDI61QN89SJ

Creator: Pacific Rim High Speed Rail & Infrastructure, Co. A Wyoming Corp.

Token 10 – SEAT: South East Asia Legal Tender Token

“South East Asia Legal Tender” token with the symbol of “SEAT”.

Common name is “SE Asia Token”.

Wyoming Secretary of State File #2022-00051038

Token Identifier: DADSTWCTCSEATKV6YISEJFLFAPMBW8WC4768TBQ6R2VKXZ9EXA0T

Creator: South East Asia High Speed Rail & Infrastructure, Inc. A Wyoming Corp.

Token 11 – SHOP: I.Shop2 Token

“I.shop2” token with the symbol of “SHOP”.

Common name is “i.shop Token”.

Wyoming Secretary of State File # TBA

Token Identifier: DADSTWCTCSHOPDGG24SBP9W2LVHR3AA25O8E9PKFO831H226CKAL

Creator: Ameri-Metro Infrastructure CryptoCurrency, Inc. A Delaware Corp.

Use Case: The company intends to issue this token for consumer use, similar to a credit or debit card. Consumers can apply for a token credit facility based on their credit score. The interest rate will be established on a case-by-case basis, and the amount of the token credit facility will be provided to the consumer. The i.shop 2Token credit card or debit card can be used anywhere that major cards are accepted.

Token 12 – SMBC: SMBC Mortgage Token

“SMBC Mortgage” token with the symbol of “SMBC”.

Common name is “SMBC Mortgage Token”.

Wyoming Secretary of State File #2022-00050738

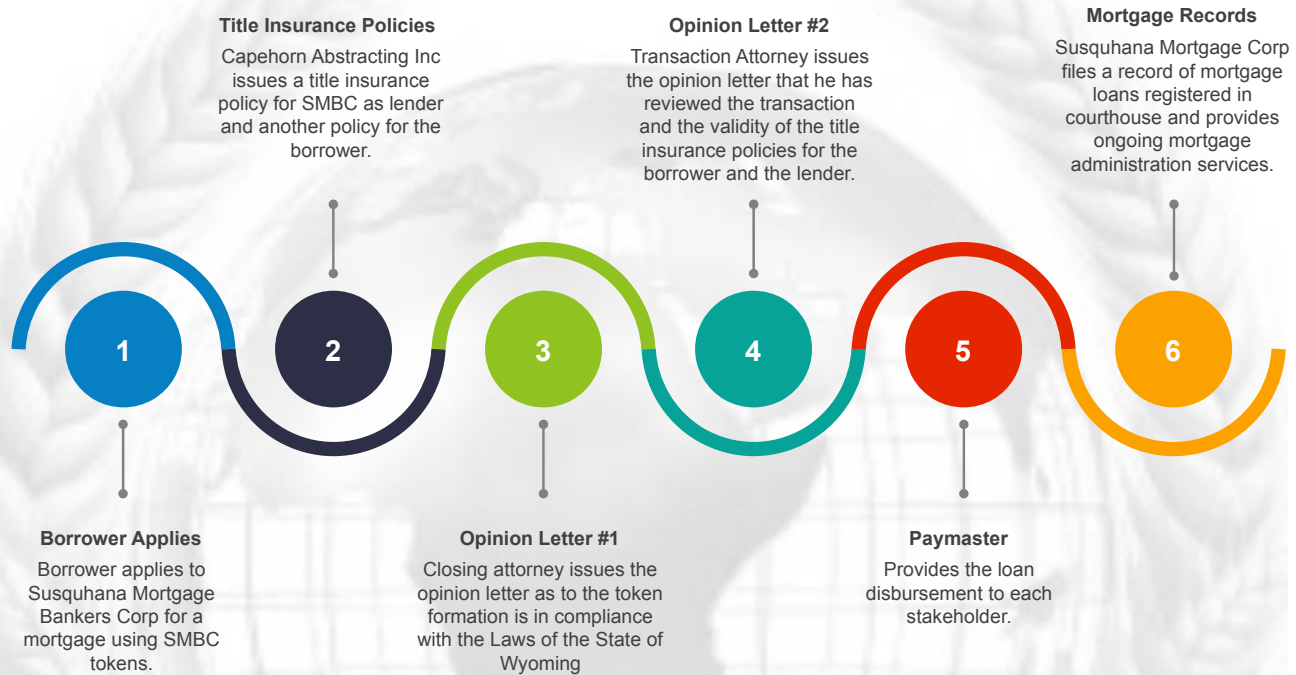
Token Identifier: DADSTWCTCSMBCD0G3K8XH3Q4HTU0BWPXLB3U9R5QX7I1LZ7PP8W5

Creator: Susquehanna Mortgage Bankers Corp. A Pennsylvania Corp.



Use Case: Susquehanna Mortgage Bankers Corp is registered under the Pennsylvania Banking Commission and has developed the SMBC Mortgage Collateralized Non-Fungible Token (CNFT) which is registered under the Wyoming Blockchain Token Legislation Authority.

The process of applying for and receiving a CNFT Mortgage.



Capehorn Abstracting Inc is a licensed agent which secures and issues a title insurance policy from a reputable insurance company that has been in business for 50 to 130 years. The insurance policy is for SMBC as lender and another policy for the borrower ensuring lender and the borrower that there are no other claim holders on the property. This chain of title search goes back 100 years.

Susquehanna Mortgage Co under the registered under the Wyoming Secretary of State Jurisdiction.

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CUTE 7424 Technology

Introduction

Traditional funds are at a crossroads, searching for innovative ways to enhance their operations and unlock untapped potential. This is precisely the drive behind our development of the CUTE 7424 Protocol, our fund's proprietary blockchain that will later be fully decentralized.

Our vision with the CUTE 7424 Protocol is to channel capital through our tokenized products, focusing primarily on financing real-world assets. The foundation of the GIFDA fund's approach lies in leveraging the CUTE 7424 Protocol and market infrastructure, not only to adopt new technology but also to transform systems with a more transparent, secure, and efficient financial ecosystem. The goal here is to drastically lower the traditional barriers and cost inefficiencies that have long plagued conventional financial systems while providing a safe and compliant on-chain infrastructure for tokenized assets.

The true essence of the CUTE 7424 Protocol is its EVM compatibility and the deliberate design choice for interoperability with diverse blockchain networks. This aspect is key – it's about embracing a philosophy of collaboration and connection within the financial ecosystem. It's not just about expanding our fund's capabilities to engage with a vast array of digital assets and cross-chain investment opportunities. It's also about extending an invitation to other market players to engage with our tokenized products.

By embracing a versatile and connected approach, our objective is to streamline cross-chain transactions, expand its market reach, and ultimately, contribute to the broader development of a more inclusive, efficient, and globalized investment landscape.

At Regulated Digital Asset Agent Services DAO, LLC, we are committed to a vision that fosters a seamless cross-chain transaction environment, broadening the adoption of tokenized assets into a globalized, efficient, and inclusive market. This, we believe, is the future of tokenized assets and funds – a future we are not just anticipating but actively shaping.

Protocol Infrastructure

The CUTE 7424 Protocol, designed as the fund's decentralized backbone, addresses the demand for tokenized assets. It connects investors, asset managers, and real-world assets in a transparent ecosystem, overcoming traditional blockchain limitations like compliance and scalability while maintaining transparency and decentralization. This innovation sets a new standard for on-chain tokenized asset management.

Combining public network openness with private network efficiency, the CUTE 7424 Protocol offers scalability and speed. Our team has enhanced the network to scale dynamically, akin to a 'lung' that adapts to oxygen needs, ensuring efficient operation during varying traffic levels.

The Protocol can handle up to 50 million transactions daily with advanced cloud infrastructure, positioning it as an ideal platform for the tokenized asset economy. In the case of high network congestion, each node can be multiplied up to 30x (as of March 7th 2023). Further R&D will provide even greater node scalability.

To ensure a secure and transparent platform for managing tokenized assets while adhering to regulatory requirements, the CUTE 7424 Protocol incorporates various compliance measures. For instance, wallet addresses are initiated for users on the blockchain only after they have passed Know Your Customer (KYC), Know Your Business (KYB), and Anti-Money Laundering (AML) checks. This process ensures that all users on the blockchain are verified and compliant with regulatory requirements. In addition, CUTE 7424's listing and



compliance teams verify that all assets issued on the CUTE 7424 Protocol are approved and compliant with regulatory standards. Regulated Digital Asset Agent Services DAO, LLC acts as the sole gateway to the Protocol, ensuring that only verified and compliant assets and investors are present on the blockchain.

The Company offers access to its Protocol through various interfaces, making it easy for users to access the blockchain while ensuring that they are verified and compliant with regulatory requirements. The compliance measures and CUTE 7424 Protocol gateway ensure that the Protocol provides a secure and efficient platform for managing and trading tokenized assets.

On-Chain Market Infrastructure

Decentralized Finance (DeFi) is offering innovative solutions that enhance the investment landscape by unlocking untapped liquidity in the crypto markets for real-world assets.

Real-world assets tokens, as significant enablers of this transformation, are rapidly gaining traction in the traditional finance sector, providing a viable alternative to conventional investment vehicles. This growth is driven by their increasingly well-defined regulatory implications and applications for the broader business community. Key aspects contributing to the successful implementation and adoption of tokens include ensuring legal ownership, strict adherence to investor Know Your Customer (KYC) and Anti-Money Laundering (AML) procedures and compliance, maintaining robust accounting practices, and conducting thorough investment due diligence.

These factors are essential for fostering a comprehensive understanding of the various market participants, the underlying assets that tokens represent, and the transaction flows involved in tokenized real-world assets. It's important to note that before listing any token on the market, Regulated Digital Asset Agent Services DAO, LLC approves the asset's deal-structuring and tokenization issuance process.

In this section, we will introduce Regulated Digital Asset Agent Services DAO, LLC's on-chain market framework, which consists of two interconnected components: a primary market for the issuance of approved tokenized securities and a secondary market that enables these tokenized securities to be traded on DeFi platforms, enhancing the asset's liquidity. Let's examine each component in more detail:

Before Listing

The initial deal structuring stage is crucial in determining the terms and conditions of the token. After the deal structuring has been set between Regulated Digital Asset Agent Services DAO, LLC and the issuer, the tokens are listed on the fund's primary on-chain market.

- **Accounting:** Clarify the nature of underlying assets to account for tokens as "digital assets" and not "Inventory".
- **Stakeholder Compliance:** Ensure compliance with local regulations and monitor stakeholders and service providers according to AML/KYC guidelines.
- **Legal Ownership:** Establish funds or trusts and provide legal documentation to grant token owners rights.

Primary Market

Primary Market Regulated Digital Asset Agent Services DAO, LLC taps into the primary market to access real-world assets from its partners, utilizing both regulated exchanges for tokenized products and off-markets for



traditional and tangible assets. Through the primary market, Regulated Digital Asset Agent Services DAO, LLC solidifies its portfolio with a diverse array of financial instruments, including bonds and stocks, as well as real assets such as real estate, art, and exclusive off-market premium assets.

After acquisition, the Regulated Digital Asset Agent Services DAO, LLC Protocol converts these assets into tokenized forms and re-issues them on a 1:1 basis on blockchain-based secondary markets. This strategy significantly enhances their liquidity and global reach, revolutionizing the sourcing and management of these assets. Secondary Markets

Regulated Digital Asset Agent Services DAO, LLC is specialized in secondary market issuance. The emission of tokenized real-world assets issued on the secondary markets provides a new source of liquidity for traditional assets that are transformed to on-chain and tokenized versions.

Regulated Digital Asset Agent Services DAO, LLC uses multiple channels to funnel its assets on-chain, including its own app, platform, but also third-party audited decentralized exchange platforms. While Regulated Digital Asset Agent Services DAO, LLC only enables the acquisition of tokenized assets, these assets can be transferred to compliant DeFi markets that enable additional use-cases (e.g., lending and borrowing) therefore increasing the asset liquidity and composability. Here's a feature overview of the tokenized assets listed on the Regulated Digital Asset Agent Services DAO, LLC Secondary market:

- **Listing at NAV:** Regulated Digital Asset Agent Services DAO, LLC lists assets based on their NAV (Net Asset Value), with each tokenized real-world asset offered at a fixed price on the fund's order book. This fixed price system simplifies the trading process and enables market participants to make informed decisions based on the underlying value of each asset. Unlike traditional order books with fluctuating bid and ask prices, Regulated Digital Asset Agent Services DAO, LLC's approach ensures a stable pricing structure that aligns with the true value of the assets on-chain, while distributing dividends at investment maturity.
- **On-chain settlement:** Regulated Digital Asset Agent Services DAO, LLC's order book combines features of centralized and decentralized exchanges, providing a stable, transparent, and efficient trading environment. Participants can submit orders specifying the price and quantity of tokenized assets they wish to buy or sell, and trades are executed when counter parties match orders. Regulated Digital Asset Agent Services DAO, LLC hybrid approach provides improved liquidity, and blockchain technology ensures transparency and security. For example, a stakeholder may submit an order to buy 10 shares at a fixed price of \$100 per tokenized share. If the total supply of asset shares is not fully sold, unfilled seller orders will be given priority over the asset's remaining order book depth.
- **Availability on DeFi & AMM Protocols:** Tokenized real-world assets, such as properties, stocks, bonds, or commodities, can be used as collateral in DeFi lending and borrowing platforms. By representing these assets as tokens on the blockchain, the CUTE 7424 Protocol ensures that their value is transparent and verifiable. Institutions can then leverage these tokenized assets to access DeFi protocols, borrow funds, and enter into various financial arrangements, all within a secure, decentralized environment. Using real-world assets as collateral in DeFi protocols increases the available liquidity for both institutions and individual investors. As a result, a broader range of assets can be traded, and new investment strategies can be developed.

By bridging the gap between traditional finance and DeFi, the CUTE 7424 Protocol empowers institutions to access innovative financial products and services that were previously exclusive to the crypto ecosystem.



Governance

Protocol Governance

The CUTE 7424 Governance Council contributes to the ecosystem by facilitating on-chain and off-chain processes. The CUTE 7424 Governance Council contributes by providing guidance for tokenized assets issuance, proposing new validators on the potential network, to reinforce decentralization and future upgrades in accordance with the community but also industry-wide stakeholders and regulatory bodies.

In its early stage, the Governing council is constituted of selected investors, financial institutions, service providers and regulatory bodies. As The CUTE 7424 Protocol matures, its Governing Council will evolve over time. In its early stage, the community will be composed of:

- **Stakeholders:** Stakeholders are defined as individual Stakeholders or corporate Stakeholders.
- **Account Opening Qualification:** All Stakeholders register for a Regulated Digital Asset Agent Services DAO, LLC (Filing ID 2024-001532810) Account and its Decentralized Identity (DID), anchored in compliance with the financial industry regulatory standards including KYC, KYB, PEP and AML amongst others. Stakeholders can then access a range of digital and financial products that are fit to their risk rate or financial license.
- **Asset Managers:** Asset Managers are financial partners such as asset management companies, banks, brokers amongst others that are granted the capacity to issue existing real-world assets (RWAs) or new tokenized assets on the CUTE.Exchange to open new revenue streams, as well as taking positions in other tokenized assets. Asset Managers can join the CUTE 7424 Governing Council.
- **Service Providers:** Service providers such as technology or compliance vendors as well as Web3 players, can join CUTE 7424's governance to support technical, financial and compliance deployments throughout the ecosystem. This service provider framework also opens an opportunity to collaborate on innovative services while establishing shared standards. Service Providers can join CUTE 7424's Governing Council.
- **Regulatory Bodies:** Regulatory bodies might include regulators and international bodies that focus on regulatory, compliance, risk management amongst other areas. Additionally, in the case of legal enforcement, regulatory bodies should access financial data to comply with the investors protections laws in the associated jurisdiction and areas. Regulatory bodies are welcomed to join CUTE 7424's Governing Council to provide guidance for the ecosystem's sustainable growth.



Risks and Mitigations

General Risk Disclosures

Please consider information in this Risk Disclosure Statement (“Statement”) as a general overview of the risks associated with the services offered by CUTE 7424 and its affiliates (the “Services”) made for your awareness only. We do not intend to provide investment or legal advice through this Statement and make no representation that the Services described herein are suitable for you or that information contained herein is reliable, accurate or complete. We do not guarantee or make any representations or assume any liability regarding financial results based on the use of the information in this Statement, and further do not advise to rely on such information in the process of making a fully informed decision whether or not to use the Services. The risks outlined in this Statement are not exhaustive and this Statement only outlines the general nature of certain risks associated with crypto assets, and does not discuss in detail all risks associated with holding or trading crypto assets. Users should undertake their own assessment as to the suitability of using crypto assets and associated Services based on their own investigations, research and based on their experience, financial resources, and goals. You should not deal with crypto assets unless you understand their nature and the extent of your exposure to risk. Note that specific disclosures and terms of service will apply with respect to various offerings of CUTE 7424, which will be published separately. Users should refer to those terms in addition to the disclosures herein when deciding whether to utilize the Services. For the purpose of this Statement “you”, “your”, and “User” mean a user of our services and “we”, “us”, “our”, or “CUTE 7424”, mean Regulated Digital Asset Agent Services DAO, LLC.

Crypto Assets Are Not Legal Tender In Most Jurisdictions

Most crypto assets are not backed by any central government or legal tender (except in few, discrete cases), meaning each country has different standards. There is no assurance that a person who accepts crypto assets as payment today will continue to do so in the future. Holders of crypto assets put their trust in a digital, decentralized, and partially anonymous system that relies on peer-to-peer networks and cryptography to maintain its integrity, and neither vendors nor individuals have an obligation to accept crypto assets as payment in the future;

Loss of value, Volatility and Uncertainty of Future Performance

There is typically limited or no fundamental reasoning behind the pricing of crypto assets, creating the risk of volatility and unpredictability in the price of crypto assets relative to fiat currencies. Crypto assets have had historically higher price volatility than fiat currencies, including irrational and extreme moves in price as the process for valuation can be speculative and uncertain.

Liquidity Risk

Crypto assets can have limited liquidity that can make it difficult or impossible to sell or exit a position when desired. This can occur at any time, especially during periods of high volatility.

Market forces

Trading in crypto assets may be susceptible to irrational market forces, such as speculative bubbles, manipulation, scams, and fraud.

Financial Crime and Cyber Attacks

Cyber crime relating to crypto assets can be more prevalent than other financial crime as the ecosystem is totally digital and traditional governance and risk mitigants may be lacking. For example, a 51% attack is an attack on a blockchain by any person or group of persons who control more than 50% of the network. Attackers with majority control of a network can interrupt the recording of new blocks, alter payment history, and subvert funds. Users are susceptible to malware and fake/hijacked addresses and other forms of cyber-



attacks and Users should always take care of passwords and double check the addresses and URLs before loading software or interacting with any platform, protocol, or service.

Absence of Control

Regulated Digital Asset Agent Services DAO, LLC (RDAA) is not a broker, agent or advisor and has no fiduciary relationship or obligation to Users in connection with any transaction or other decision or activity undertaken by you using the Services. We do not control whether your use of the Services is consistent with your financial goals. It is up to Users to assess whether their financial resources are appropriate for their respective activity with us and risk appetite in the products and services you use.

Availability of Services

We do not guarantee that the Services will be available at any given time or that the Services will not be subject to unplanned service interruptions or network congestion. You may not be able to buy, sell, store, transfer, redeem, send, or receive crypto assets when you want to.

Technology Risk

The risks of crypto assets being transacted via new technologies (including distributed ledger technologies) include, among other things, anonymity, irreversibility of transactions, accidental transactions, transaction recording, and settlement. Transactions in crypto assets on a blockchain relies on the proper functioning of complex software, which exacerbates the risk of access to or use of crypto assets being impaired or prevented. Moreover, there is risk of failures, defects, hacks, exploits, protocol errors, or unforeseen circumstances that might occur in connection with a crypto asset or the technologies on which the crypto asset is based.

Irreversible Transactions

Transactions in crypto assets are generally irreversible. As a result, losses due to fraudulent or accidental transactions may not be recoverable.

Third Party Risk

Third parties such as payment providers, custodians, exchanges, and banking partners may be involved in the provision of the Services. You may be subject to the terms and conditions of these third parties, and Digital Asset Agent Services DAO LLC (RDAA) cannot be responsible for any losses these third parties may cause you.

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Taxation and Disclosure of Information

You are responsible for determining the taxes to which you may be subject and their application when using the Services. It is your responsibility to report and pay any taxes that may arise from transactions and you acknowledge that Regulated Digital Asset Agent Services DAO, LLC (RDAA) does not provide legal or tax advice regarding such transactions. If you have concerns about your tax treatment or obligations you may wish to seek independent advice. You understand that when, where, and as required by applicable law, RDAA will disclose available information relating to transactions transfers, distributions or payments to the appropriate regulatory and tax authorities or other public authorities. Similarly, when, where and as required by applicable law, RDAA will withhold taxes related to your transactions, transfers, distributions or payments.

No Investment and Legal Advice

Communications or information provided by RDAA shall not be considered or construed as investment advice, financial advice, trading advice, or any other type of advice. The User is the only party who can determine whether an investment, investment strategy or related transaction is appropriate based on his or her personal investment objectives, financial situation and risk tolerance, and shall be solely responsible for any losses or liabilities that may result.

Regulatory Risk

The regulation of crypto assets and platforms is uncertain in many jurisdictions and RDAA cannot be held responsible for compliance with legal rules of countries from which customers, on their own initiative, access the Services. Moreover, changes in rules applicable to crypto assets may considerably impact on the prices of those assets and are unpredictable. You further acknowledge the above list of risks is non- exhaustive and there may also be unpredictable risks.

Existing Fiat and RWA Stablecoins

Centralized stablecoins, such as USDC or USDT, provide stability and capital efficiency, but they introduce:

- Unhedgeable custodial risk with bond collateral in regulated bank accounts which are prone to censorship.
- A critical reliance upon the existing traditional banking infrastructure and country-specific evolving regulations.
- A "return-free risk" for the user as the issuer internalizes the yield whilst exporting the risk of the depeg to users' holding the fiat stablecoin.
- Represent an unsecured credit position to both the issuer and underlying bank holding the collateral assets while mixing these assets with other bank lending activities eg Silicon Valley Bank.

Other centralized stablecoins that use "Real World Assets" (RWAs) as the collateral backing and distribute the yield face the same confiscation and censorship risk.

Fiat or RWA-backed Stablecoins are critically reliant upon the traditional banking infrastructure & regulatory environment to enable "mint" & "redeem" requests, ensuring the peg. As with USDC during the Silicon Valley Bank run, the value of the fiat-backed stablecoin depegged for a few days given the inability of Circle to facilitate "mint" & "redeem" requests. In essence, just because a stablecoin is backed by fiat or RWAs, it doesn't guarantee peg stability in all circumstances.



Appendices

Appendix A - EU'NREMCC White Paper

TO BE ATTACHED





Subscription Agreement

TO BE ATTACHED

