

META 1

“COIN FOR HUMANITY”

Whitepaper

by

Meta1 Coin Trust



The top of the page features two golden geometric patterns, likely Sri Yantra mandalas, on a light blue and white marbled background. On the right, a portion of a gold coin is visible, with the words 'LIBERTY' and 'DOMINION' partially legible around its edge.

Disclaimer & Legal Considerations

This whitepaper is for informational purpose. Readers are advised to make any decision after carefully reading the entire document and obviously, META 1 Coin Trust is not liable for their decisions. META 1 COIN TRUST is a Private Trust and all contracts extended are considered Private.





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1. Executive Summary

META 1 Coin an asset-backed “Smart” Crypto Currency Secured by Humanities greatest expressions of Life. By Master artists such as Picasso and Van Gough. META 1 Coin is a coin for Humanity and built on the framework of abundance by smart contracts, unbreachable on the blockchain, ensuring appreciation and never devaluation. META 1 COIN has a Private Bank and Private Exchange ensuring liquidity, security, and unencumbered transactions. META 1 COIN has a Powered Blockchain ensuring high-performance Global transactions called the “METATRONIC NETWORK.” META 1 COIN has defined the path of the new systems of abundance and equity. Join the META FINANCIAL EVOLUTION.

META 1 a sophisticated financial instrument using blockchain technology and smart contracts.

META 1 COIN SMART CONTRACTS are as follows:



(1) ART PURCHASED “IN PROCESSING” SMART CONTRACT

META 1 Coin will be continually purchasing new art and publishing the acquisition of art. During this time META 1 Coin will be completing forensics, appraisals, authentications, and provenance. Then releasing the final affidavits defining “new” art. Once this is achieved Surety Bonds will be issued, and the

art will be ready to be verified. The Art “In Processing” is a queue of soon to be verified art assets to the META 1 Coin. Once the Art is fully validated the new assets will be assigned to the ART VERIFICATION SMART CONTRACT for final verification. This will be providing the market with transparency concerning new META 1 art assets that are soon to be allocated as security to the META 1 Coin. During the IN-PROCESS stage of art, 25% of the Market Value of the art will be sent to the COIN APPRECIATION contract increasing the META 1 Coin values accordingly.

(2) ART VERIFICATION SMART CONTRACT

This Smart Contract will verify asset(s) value and authenticity. The third party confirms fine Art with the status of verification embedded into the Blockchain of META 1 Coin. All asset verification is part of every coin in real time in perpetuity. This is real-time perpetual due diligence ensuring to all participants the proper



assets. META 1 Coin has a Witness service in the Blockchain that will “verify” art, once 25 Witnesses have verified this new art across the Blockchain the process is completed. When the ART VERIFICATION CONTRACT is completed, 75% of the market value of the art verified will be added to the COIN APPRECIATION contract, therefore, increasing the META 1 Coin values accordingly.

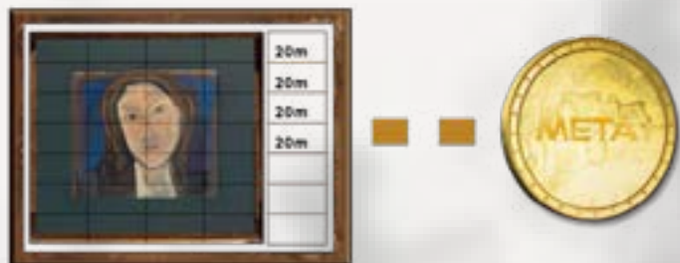
(3) COIN APPRECIATION SMART CONTRACT

This Smart Contract cannot be altered. The contract covering coin value is embedded into META 1 Coin as follows: coin value will automatically increase based on new Fine Art “assignment” to the META 1 Coin Trust. This contract is defined as nine-times (9X) the asset value plus the original asset value, divided by the “fixed” number of coins (450,000,000) equaling the increased coin value per coin. In our proforma financial projections, the coin will increase in value by approximately \$22.22 a coin per 1 Billion in asset assignment. As art is “In Process” and then “Verified” in the two smart contracts, the META 1 Coin will realize 100% of the market value of new art.



(4) ART VALUE SMOOTH ALLOCATION SMART CONTRACT

The Art Value Smooth Allocation Smart Contract allows new Art Acquisition to add the asset value to the META 1 Coin slowly. This Smart Contract will ensure a smooth upward incline while providing investors with full transparency of the face value of the new art asset and their assignment.



Contracts are as follows: Art Asset \$1,000,000,000 and this value will be divided by a number such as (52) weeks.



Then the Smart Contract divides the market value of the asset, $\$1,000,000,000 / 52$ weeks = $\$19,230,769$ per week of assets assigned to the Meta 1 Coin. This amount will be added to the COIN APPRECIATION CONTRACT. Then the COIN APPRECIATION CONTRACT will increase the META 1 Coin value as contracted. The ART VALUE SMOOTH ALLOCATION contract will be using new and chosen art assets and can be assigned to the ART PURCHASED “IN PROCESSING” contract. This will show investors that a new art asset is IN PROCESS and that META 1 will slowly infuse value into the META 1 Coin by running the ART VALUE SMOOTH ALLOCATION contract.

(5) ART VALUE SMART CONTRACT

The META 1 Coin value will be affected by the Fine Art market. We are integrating market “feeds” from Sotheby’s and Christie’s Auction Houses. The integrated feeds are called Market Witnesses, and this service is embedded into the Blockchain ensuring persistent functionality, automatically



adjusting the META 1 Coin prices according to the market conditions.

(6) META 1 COIN CAN NOT BE SOLD FOR LESS THAN ASSET VALUE

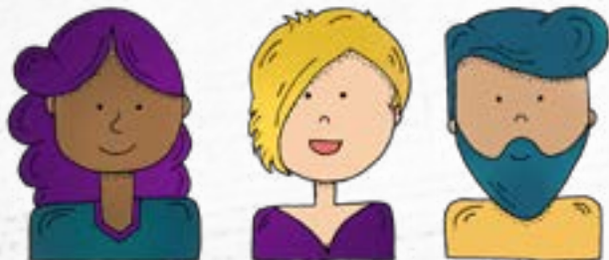
META 1 Coin total asset value is the sum of all appraised fine art in the collection. The Total Asset value is known at all times and is part of the evaluation of each coin. If the asset value equates at a per coin value of \$22.22, then by smart contract, the sale price cannot be less than the asset value “\$22.22”. Coin Holders cannot sell META 1 Coins for less than asset value on the META Exchange or other Exchanges. This contract ensures that META 1



Coin, at a minimum, appreciates based on the value of the current fine art collection backing the coin. When META 1 Coin trades at values that are greater than asset value (in other words, Market values have exceeded Asset value) META 1 Coin Trust will expedite the assignment of additional art assets ensuring stability. The market increase beyond current art holdings will be accounted for on a continual basis which secures the META 1 Coin Fine Art assets.

(7) META 1 COIN CAN ONLY BE PURCHASED BY LIVING HUMANS

Living breathing Humans can buy META 1 Coin. Corporate Fictions, non-living entities are not allowed to buy META 1 COIN. META 1 COIN is a coin for Humanity and needs to stay in possession of



Humanity. This smart contract is enforced by biometric authentication into the system’s “Know Your Client” procedures and programmatic verification of user accounts.



MARKET APPRECIATION VARIABLE

Trading volumes, supply, and demand within the exchanges will also affect the META 1 Coin values. This is not a contract, however, a variable that will change the META 1 Coin value. META 1 Coin Trust believes we have perfected cryptocurrency for the market with an advanced Witnessed Collateralized Smart Cryptocurrency. The final effects of a highly demanded coin will be that the market shall respond favorably.



All aspects of the META 1 Coin are performed by using a Blockchain utilizing Smart Contracts and Market Witnesses. META 1 Coin is a Witnessed Collateralized Smart Cryptocurrency (WCSC). META 1 Coins are unique because they are free from counterparty risk even though they resemble collateralized security. This action is achievable by letting the network itself implement all Smart Contracts in the Blockchain, which is responsible for securing the collateral, performing regular asset evaluation, verifications, and authenticity. Also, the Smart Contracts have been implemented with Market Witness(s) verifying the “feed” settlement value of required external market conditions, acceptance of new asset values, and verifications of art authenticity. Market Witnesses are needed in the META 1 Coin to continually evaluate settlement values of “like” art bonds and market indices such as Sotheby’s Mei Moses index that track fine art. META 1 Coin is entirely operated by Smart Coin technologies ensuring proper execution of the META 1 Coin by using the Blockchain fully. This emerging technology



has allowed META 1 Coin Trust to design a genuinely revolutionary financial instrument available in a cryptocurrency.

META 1 uses a Smart Coin platform in combination with the utilization of Fine Art to secure current values while providing an inalienable roadmap of future value and performance. Fine Art values have excelled two to three hundred times over the past few years, and this is set to be realized in the META 1 Coin. For example, three years ago gold was \$1,232 an ounce and now \$1,331. Three years ago, a Modigliani painting was valued at \$50 Million and was presently valued at \$230 Million. This is a profound difference in the return realized in comparison to investment in art versus gold. Gold investments are more liquid however Fine Art outperforms gold several hundred times. META 1 Coin provides participants with the high-profit returns of art with the liquidity of gold. The combination of the liquidity with a massive increase in valuations is the best perspective by design of META 1 Coin.

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So now the big question is how will META 1 Trust properly execute this method and perform in the marketplace?

QUESTION: What market index will META 1 Trust follow for art values and how does this affect coin values?

ANSWER: The META 1 Coin Art Value Smart Contract. The META 1 Coin value will



be affected by the Fine Art market. We are integrating a real-time “feed” from diverse and “like” art bonds which are also public securities. The integrated feeds are called Market Witnesses, and this service is embedded into the blockchain ensuring persistent functionality automatically adjusting the META 1 Coin prices according to the market conditions.

QUESTION: How do I know the META 1 Fine Art is original works by the Masters and not counterfeit?

ANSWER: META 1 COIN TRUST purchased a very famous art collection with impeccable provenance, countless expert reviews, and appraisals. Additionally, META 1 Coin has their own Forensics Laboratory confirming all fine art. By having a Forensics Laboratory using the most advanced science defining the actual antiquity of the paint, and the canvas of Fine Art determines 100% an authentic. In the event, art does not pass META 1 Forensics the painting will not be assigned to the coin. All art acquisitions are committed and assigned once they pass forensics. All assigned META 1 art is available for review by any participants in the META 1 Coin.

Additionally, the current market value of the art has been insured for the same amount of 1 Billion dollars to provide additional security and or backing of the Meta 1 Art Collection. In addition to the art establishment, Meta 1 Coin has deployed a smart contract called META 1 ART VERIFICATION SMART CONTRACT. This Smart Contract will verify the asset(s) value and authenticity. Fine Art will be confirmed by the third party with the status of verification embedded into the Block Chain of all META 1 Coin. All asset verification is part of every coin in real time in perpetuity. This is real-time perpetual due diligence ensuring to all participants of proper assets.

QUESTION: How will the META 1 Coin appreciate?

ANSWER: Only 450 Million Coins are created, and this can never change. When you purchase a META 1 Coin, you are getting in at the starting point. As META 1 Coins are



purchased, META 1 Coin Trust will continually add additional Art and Bonds of equal value to the same coin issuance. Each META 1 Coin will rise in value of \$22.22 per Coin per Billion dollars of increased assets along with the increased Surety Bonds. As an example, when META 1 Coin trust reaches a Trillion Dollars in value, the original purchasers of the coin can expect over 1,000 times the return on initial investment. META 1 Coin is backed by Surety Bonds and Art as collateral, and the participants are always protected.

The META 1 COIN NEW ASSET ASSIGNMENT CONTRACT is a “Smart Contract” that is embedded into the blockchain which cannot be altered. This asset assignment contract covering the coin value is embedded into the META 1 Coin as follows; Coin value will automatically increase based on new Fine Art “assignment” to the META 1 Coin Trust (Coin) this contract includes the expansion. The contract is nine-times (9X) asset value plus the original asset value, divided by the “fixed” number of coins (450,000,000), equaling the increased coin value per coin. In our proforma, the META 1 will increase in value by about \$22.22 a coin per 1 Billion in asset assignment.

QUESTION: What is META 1 Coin Trust’s strategy concerning the movement with the IRS, SEC or any US Governmental interference?

ANSWER: META 1 Coin Trust is a private trust granted by a Secured Party, Robert Paul Dunlap. Legal Notices have been served to all State and Federal agencies in the establishment of Meta 1 coin’s private trust status. The Legal Notices establish the legal composition and the terms of the private META 1 Coin Trust including jurisdiction. The SEC and IRS create and enforce public statutes and public policy while the META 1 Coin Trust is “Private.” Therefore, META 1 Coin is a “Private” Trust as a starting position and has a profound and empowered disposition. Moreover, if you were to compare the META 1 Coin Trust versus a state-issued limited liability corporation, the META 1 is owned by the Grantor and not the state like the LLC. When the legal entity is not owned by the state like the LLC example, the legal entity has different and improved legality in operations such as the META 1 Coin Trust.



META 1 Coin Trust intentions are to provide humanity with a form of “Perfected” currency; a currency that is tokenized on the “Satoshi-based” blockchain platform, which is an incorruptible “peer to peer” conveyance, with irreplaceable works of art by the Masters as security, and major value increases with the liquidity of gold. META 1 Trust calls this “Master Backed” and available in the all-encompassing META 1 Coin.

QUESTION: How can I buy groceries with the META 1 Coin?

ANSWER: META 1 COIN is exchangeable for all major crypto and fiat currencies by several exchanges. META 1 Coin has partnered with META.EXCHANGE an exchange that provided real-time liquidity to a Non-Banked Debit Card available in 2019.

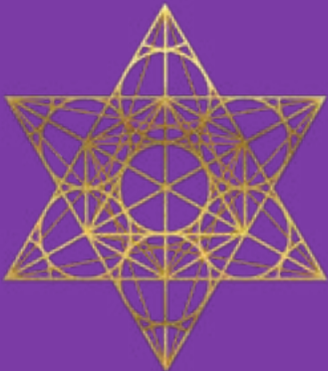
META 1 is a Smart Coin with Humanity’s most beautiful works of Art as surety that has no part of the old corrupt systems. The legacy monetary systems have been replaced with “Smart Contracts” and the Blockchain. To monetize humanity’s finest works as the security for the “new” conveyance of wealth, in the form of the incorruptible “Satoshi-based” blockchains such as Bitcoin and Litecoin, offering a variety of blockchain token(s) coin architecture with greater scalability and security.

META 1 is a vehicle that removes “users” from the debt slavery of the old Federal Reserve Notes. The expansion of the META 1 Coin will reach trillions of dollars in market value while providing coin holders a proper medium of exchange.

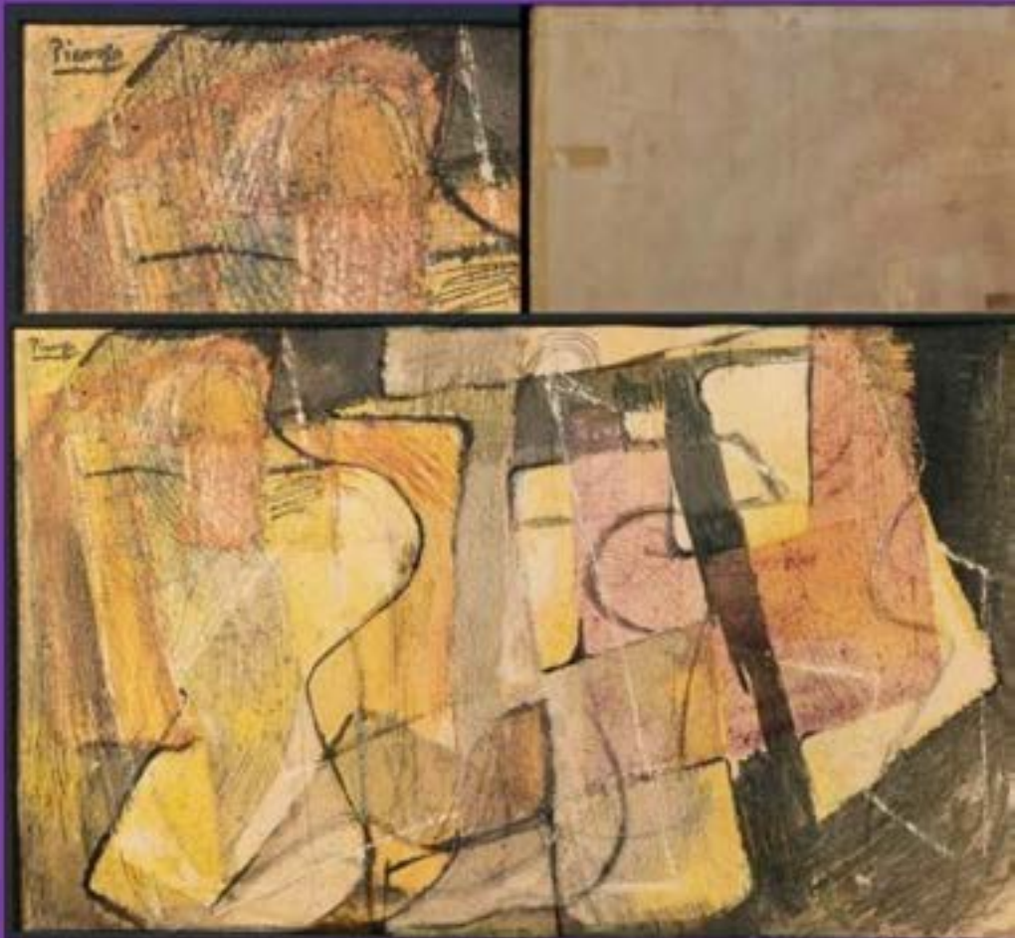
The META 1 Trust solely owns a One Billion Dollar Art Collection which is being assigned as security for the META 1 Coin. The Trustees of META 1 Coin Trust have indemnified the Art Collection with a One Billion Dollar Surety Bond for added protection. The combined Art and Bond will be used to secure and to instill confidence in the market regarding the META 1 Coin security and valuation.



Once the Initial Coin Offering (ICO) raises a set amount of funds, META 1 Coin Trust will acquire additional billion-dollar art collections which will be assigned to the same issuance of the META 1 Coin, driving up the META 1 Coin value. This continued process of adding additional art collections, plus the increase in the market value of the art, will launch META 1 Coin values in the Trillions of Dollars outperforming other coin currencies. Bitcoin has no financial security backing. META 1 Coin is backed by Surety Bonds and Fine Art with skyrocketing values over the last century!



META 1





The intentions of the META 1 Coin Trust executive team are creating a platform delivering great abundance to META 1 Coin holders. The purpose of this whitepaper is to provide information about META 1's Initial Coin Offering (ICO). This paper will explain the importance of the Arts, vulnerabilities of the current economic system, and how META 1 Coin can help people to preserve their assets. META 1 Coin will not only enable all types of investors to invest in the art industry easily, but will also help them to convert their holdings into a more reliable, scalable, secure, and liquid form whose value will increase with time.



2. Opportunity Statement and Vision

The global economic system has changed tremendously over the past hundred years. Paper currency gradually replaced gold, and from 1971 it was the US dollar which was used as their place for gold.¹ The US used the fact that gold is present in a limited amount in the world, and paper money is more accessible to carry and to transfer. The issue with these fiat currencies is that they are centralized and regulated by governments. The value of these currencies is based only on the faith of the people upon the promise of their governments. There is no commodity of intrinsic value at the back of these fiat currencies, not now at least. The arrival of internet banking has reduced the usage of paper money, and now digital currency is used instead of paper which means now states do not even need to print money.² Economists, especially from the Austrian school of thought, consider fiat money a socially and economically destructive scheme. There is a need to present an innovative monetary system which is backed by a scalable commodity with intrinsic value. META 1 Coin Trust has the vision to offer a more stable, democratic, decentralized and scalable solution. META 1 Coin Trust is presenting artwork as the commodity to back the money in the form of META 1 a Smart, Witnessed and Collateralized coin.



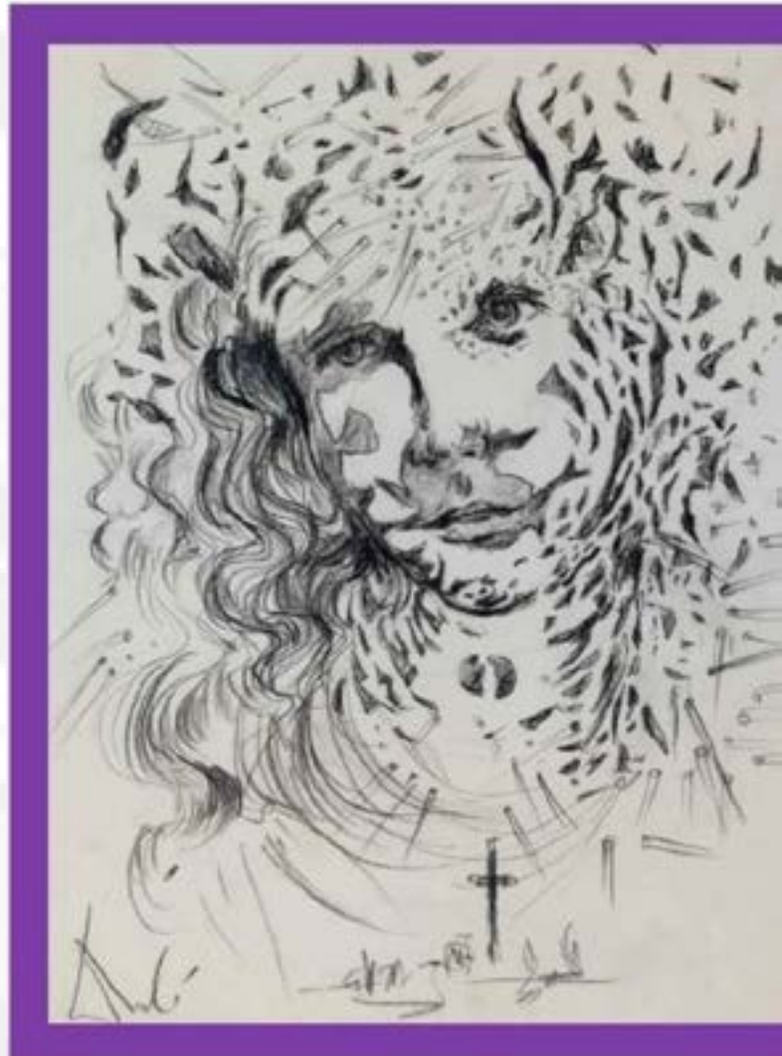
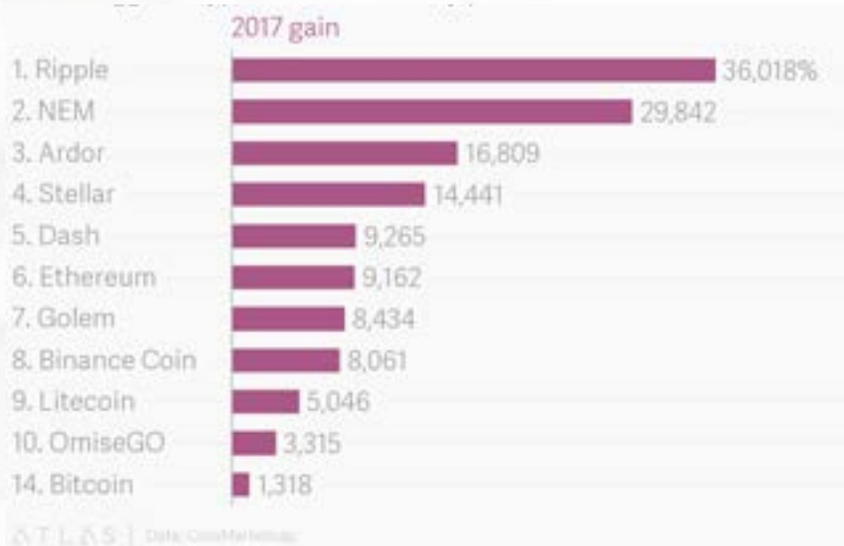


3. Crypto-technology and Its Importance

Several technologies have stunned the world over the last two decades. These technologies include the World Wide Web, cloud computing, smartphones, and social media. However, there is one technology which has the potential to disrupt the global economic system, and this technology is crypto technology. This technology is still new, and most people don't have much knowledge about it. The potential of this technology can be realized by the fact that the world's most popular cryptocurrency, Bitcoin, is based on this technology. This technology gave birth to dozens of cryptocurrencies over the last few years. The best thing about these currencies is that most of them are decentralized; therefore, these currencies received the attention of big investors. The market capitalization of these currencies reached new heights in 2017. The market capitalization of these currencies was more than \$440 billion during the last week of December 2017. This value is still increasing daily, and it is expected to break all records in 2018. The value of these currencies increased dramatically during the last year, and the following figure depicts the top 10 cryptocurrencies as per their performance in 2017. The 36,000% increase in the value of any commodity seems impossible, but Ripple increased by 36,018% in 2017 which made it by far the best investment option of 2017.

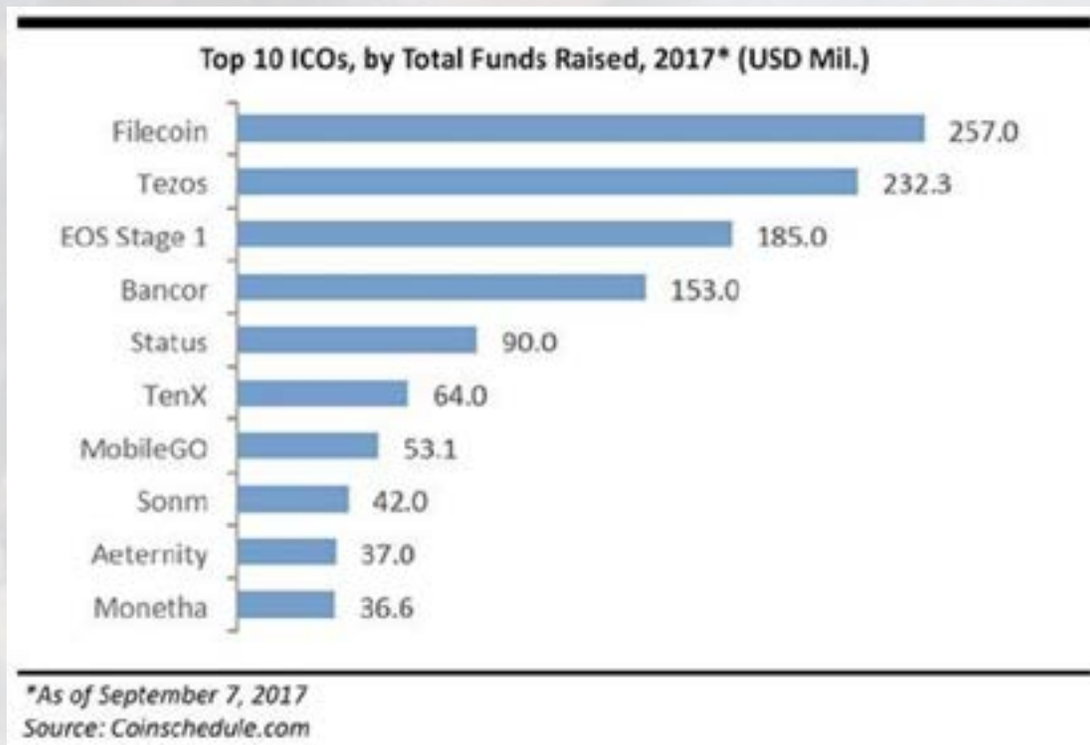
META 1 has taken crypto to the next level by not just transforming from a fiat US Dollar to a fiat cryptocurrency, but a Smart Coin with collateral, and a Market Witness incorporating external market feeds. META 1 is the next generation of Collateralized, Smart crypto.

2017's Biggest Cryptocurrencies Ranked By Performance



4. Boom in ICO Market

The popularity of crypto technology gave rise to another fantastic business opportunity called Initial Coin offering, (ICO) which is the counterpart of Initial Public Offering, (IPO) in the digital world. Many startups are using this tool to raise a decent amount of funds for their businesses. It is also providing an excellent opportunity for investors because tokens of certain startups rose quite high in a brief period. The potential of this tool in conjunction with the peoples' trust in it is reflected by the fact that more than \$3.7 billion was raised through ICO's.³ Some companies raised extremely high revenue last year, and the following chart reflects the list of the top 10 companies regarding revenue generated through ICO's.

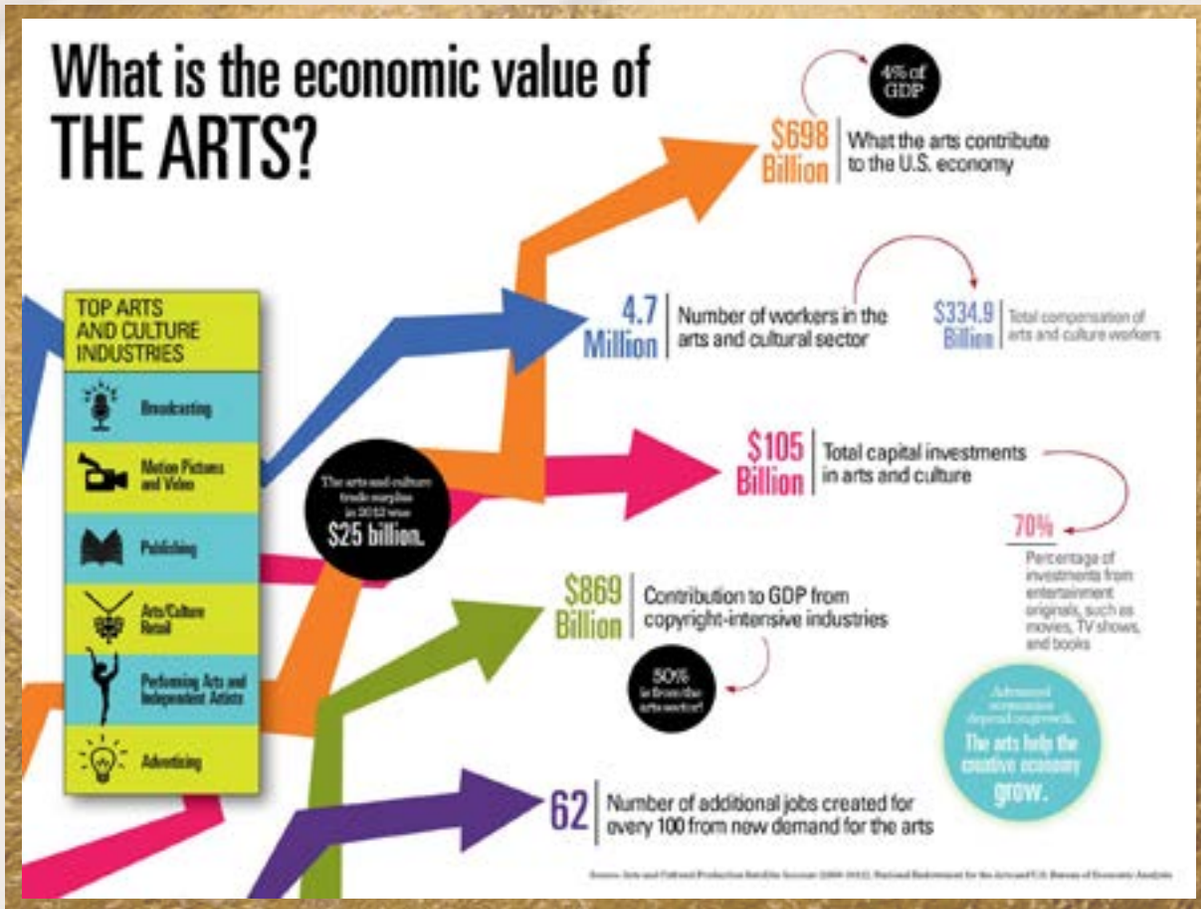


These stats show the potential and popularity of cryptocurrency and ICO. Technology has opened the gate of opportunities for people in all fields to improve their sector.

5. Art & Technology

Art and technology have been considered two distinct domains. These two domains can now be integrated to make a revolutionary combination, and this is precisely what the META 1 Coin has achieved. Humanity has witnessed astonishing technological advances over the last three decades. The origins of this technology go back to the 1990s, but it got global attention after the popularity of Bitcoin, which also is a Cryptocurrency. One of the outcomes of Crypto Technology is Blockchain, which is a distributed digital ledger. Blockchain records every transaction in a system in chronological order and eliminates the possibility of removing any transactions from the history. A significant benefit with Blockchain is the decentralization of the system. When a transaction occurs in the Blockchain, all chains on different devices send their responses to validate the transaction by comparing the blocks of the entire Blockchain. If 50% of the responses validate the transaction, then it becomes a part of the chain. This technology has many applications in several industries like entertainment, banking, bookkeeping, transportation, and the military. This technology can also be used in the Fine Arts industry in several ways such as trading, securing and the validation of art pieces.

There is a dire need to use advanced technology in the art industry to restructure the strength of its foundation. The Fine Arts industry has silently supported the economies of many countries, and it has always been one of the safest avenues of investments over the last 100 years. National Endowment for the Arts (NEA), published a report in 2015 in which they revealed staggering statistics about the importance of the arts especially for the GDP of the United States.⁴ The following image summarizes their report.



This technology can be used to protect, promote, preserve, trade and educate. The only need is to identify the right technology and implement it effectively. META 1 Coin is committed to using the best technology for this purpose and to take the art market to the next level.

Figure 1. Christie's and Sotheby's auction sales (in millions US\$) by category 2000-2015



Source: Artfact

Art values have continually appreciated and above shows the increases in art sales by Christies and Sotheby auction sales. Art is a stable asset and one that steadily appreciates. What did your stock portfolio do in 2008? Art increased by 5.907%. Art appreciation is realized with META 1 Coin values by a smart contract. So, in addition to Art Acquisitions driving META 1 Coin values up Art appreciation is on average 5% increase annually.



6. Creating Opportunities in Art Market

It is natural for humans to appreciate art, but there are several limitations with the current art market. It is difficult for individuals to invest in art due to the following principal reasons:

- » Generally, classic art pieces are costly and require special attention throughout their lifetime. An investor must have enough money to buy the art, transport it safely, and display it at the proper place to get a good return. This is a very hectic process and is not suitable for most investors.
- » The art market lacks liquidity; therefore, investors generally don't find the right buyer at the appropriate time.
- » Investors also hesitate to invest in art because typically only a highly experienced expert can judge the authenticity and evaluate the piece of art.
- » There is no efficient mechanism in place for an investor to purchase multimillion-dollar art pieces.

These issues diminish the attraction of the art market for most investors, but it is also true that the art market is one of the most stable, trusted and profitable markets. META 1 Coin Trust has an excellent solution to all these issues in the form of the Coin. The META 1 Coin will create a new economy, especially within the art community by providing an infusion of liquidity and investment opportunities for all participants. Every META 1 Coin will share in a portion of the total value of all assets belonging to the Trust by way of the coin itself. Investors will be able to invest in the art market by merely purchasing the META 1 Coin. The increasing demands for META 1 coin and the trust's acquisition of more art will increase the value of each coin. Currently, the art market is very dense and needs a significant upgrade. While providing



liquidity for the collectors, we are looking forward to a considerable surge of abundance for Collectors who receive the META 1 Coin for their collection, while the META 1 Coin increases in value.

Some advantages of the META 1 Coin include that:

- » It will enable people from all over the world to invest in the art easily through trading of the META 1 Coin.
- » A small investor may enter the art market easily by purchasing the META 1 coin.
- » Investors will not have to worry about transportation, maintenance or storing of the art.
- » This coin will give the art market more liquidity as it gives the buyer/seller easy access to the coin and to invest in fine art.
- » The value of the coin will never reach a zero value because of the strong physical asset financially backing the art.

*The loss of any art piece due to any reason will not affect the value of coin for long because the new art of equal amount can be acquired by filing a claim on the Surety Bond and then purchasing an art piece of the same amount. * The art/asset for the coin will be insured against loss by way of the Surety Bond. A claim filed against the Surety bond will immediately allow purchasing power for the acquisition of art of equal or higher value.



Following are some images of the art owned by META 1 Coin Trust.

Vincent van Gogh



Pablo Picasso



Amedeo Modigliani





7. Company's Overview

META 1 Coin Trust operations are to acquire and securitize private collections of fine art, therefore, using as security for Crypto Currency Coin named META 1. Additionally, META 1 has co-developed the META EXCHANGE, a Decentralized Asset Exchange that is a fast and fluid trading platform. META EXCHANGE provides a high-performance decentralized exchange, with a professional trading platform. It can handle the trading volume of the NASDAQ while settling orders instantly. META EXCHANGE is a full-service platform providing members with the ability to purchase and sell major Crypto and Fiat currencies.

Moreover, META 1 EXCHANGE includes the use of non-banked debit cards which provide immediate liquidity for the major currencies. META 1 Coin will be the default currency of the META EXCHANGE ensuring full financial service for all participants. Additionally, META Exchange has acquired an equity position in a bank that is in the proper jurisdiction and will have the abilities to receive and send unlimited amounts of fiat currencies thus ensuring adequate liquidity is available to the marketplace.



META EXCHANGE





META INVESTMENT BANK

META INVESTMENT BANK is chartered from an 1808 Sovereign Bank. The legal disposition is considered as a “Grandfathered” Sovereign Bank and has this disposition established with the US Treasury and US Federal Government allowing META INVESTMENT BANK to transact within cryptocurrencies unencumbered. META INVESTMENT BANK can receive fiat currencies to include the United States Dollar unthrottled for the exchange of cryptocurrencies. META INVESTMENT BANK is the bridge between the legacy banking system and the new “Block Chain” banking system of the future.





META CARD



The META CARD is a typical DEBIT card that is available to META Exchange, META INVESTMENT BANK account holders. Account holders can exchange cryptocurrencies to US Dollars and or EUROS in real time to make not crypto purchases. Account holders have a secured application for their smartphones that provide this functionality to ensure “real life” use of funds in a dynamic fiat, crypto multi-currency economy.

META FORENSICS





META 1 Coin Trust is the publisher of all required systems and wholly owns all source code for the complete crypto ecosystem to include the wallet, coin, exchange and point of sales utilities. In-house resources have developed all software. Strategically controlling all system aspects at the most granular level “Source Code” allows META 1 Coin Trust to continue the innovation and proper administration of the Blockchain, Exchange, and all future system requirements ensuring scalability, adaptability and most importantly Sovereignty. META 1 Coin Trust has guaranteed success by not having any dependencies on any third parties and can persist in continual performance in a very dynamic environment. All systems are deployed from three datacenters providing redundancy and scalability ensuring META 1 Coin and META EXCHANGE are up and running.

By using a 1 Billion Dollar art collection as security, the crypto coin is now backed by what is considered the most valuable aspect of human culture...Fine Art.

The token of META 1 Coin Trust is referred to as META 1 Coin. The value of this coin is secured with fine art. The total worth of the fine art in possession of the Trust will be equally distributed to all coins to determine the value of each coin. The primary goal of using Fine Arts as security is that art is one of the highest tangible assets. META 1 then provides immediate liquidity in a “Satoshi-based” blockchain platform that trades freely globally. So, the META 1 Coin offers the upside of Fine Art values with the cash of that of gold.

The META 1 Coin’s security includes highly coveted art by some of the most renowned artists of all-time including Pablo Picasso, Vincent Van Gogh, Degas, Modigliani and many more excellent works from the Masters. The possession of these valuable arts clearly shows that this coin is not based just on the promises for a better future. The existence of real assets



distinguishes the META 1 Coin Trust's ICO from ICO's of other startups making it the best platform for investors to secure their assets and increase their value over time by simply purchasing the META 1 Coin.

META 1 Coin is a currency for the enlightened, a currency which signifies freedom and abundance. We believe that the market is ready for a currency based on Truth, Freedom, and Abundance versus the antiquated U.S. Treasury, Federal Reserve option. It is also our belief that this model is scalable by adding additional art collateral to the coin valuation which will move accordingly, or if not higher than expected. Indemnity and Surety Bonds will be deposited and assigned to the META 1 Coin at the art collections current market appraisals and or the META 1 Coin's market value with the Surety Bond. This additional security is to increase the

Under this new paradigm, art is the security for currency and museums are the “Fort Knox” securing and providing viewership to the public.

Market's perception of the cyber coin while providing important insurance needed if any art could be stolen, destroyed or compromised. Not only are coin holders secured by Fine Art, Surety Bonds, and rare antiquities, but coming soon they will also be secured by a first-class museum set to house all META 1 assets - **META 1's “Fort Knox” Museum.**



7.1. META 1 Coin Projection

Published Coins	450,000,000
Art Collection	\$1,000,000,000
Surety Art Bond	\$1,000,000,000
Indemnity Coin Bond	\$1,000,000,000

7.2. Coin Leverage & Coin Value

Asset to Coin Leverage	9
Approximate Leverage	\$9,000,000,000
META 1 Coin Market Value	\$10,000,000,000
Each Coin Value	\$22.22

7.3. Security of Coins

The “Satoshi-based” blockchain, Smart Contracts, and “Satoshi-based” Delegated Proof of Stake (DPOS) is a new method of securing a cryptocurrency’s network. DPOS attempts to solve the problems of both Bitcoin’s traditional Proof of Work system, and the Proof of Stake system of Peercoin and NXT. DPOS implements a layer of technological democracy to offset the adverse effects of centralization. DPOS and Smart Contracts will be used for the generation and security of the META 1 coin. The Blockchain is a distributed digital ledger. To understand it, let us consider a digital ledger which records all transactions in a system as per their time of occurrence. Now assume that this ledger is present in the devices of several users of a system.



When a user tries to perform a transaction the blockchain in the device of that user changes accordingly.

The Blockchain of all other users compares that chain with their own chain to validate the new transaction. If more than 50% of chains verify the transaction then the transaction becomes the permanent part of the chain. There is no central authority like a bank or government involved in the validation process. The transaction is verified by a large number of active users which make this technology very secure as there is no single point of failure. This technology is behind Cryptocurrencies like Bitcoin and Ethereum. All Cryptocurrencies have their Blockchain, but the Blockchain of “Satoshi-based” blockchain is the best because of several reasons. “Satoshi-based” blockchain is also the base protocol of META 1 as it is the most secure and robust in functionality. The following are some of the benefits of “Satoshi-based” blockchain:

- » Out of all Blockchains, it has the biggest and the most active developers’ community. Therefore, if something goes wrong with the consensus protocol, it has the highest probability of quick recovery.
- » It’s being endorsed by some of the world’s largest financial software vendors: IBM⁵, Microsoft⁶, Deloitte⁷, ConsenSys, and others.
- » It is the only production-ready blockchain that supports smart contracts. Evolving complete programming languages, it brings us to the next level of freedom in regards to features and security models which we can implement.

The other technology which will make META 1 Coin completely secure, decentralized, automated, and reliable is a smart contract. Smart contracts are special programs in the blockchain which enforce the terms of the contract for the transaction. These smart contracts are significant to execute transactions in a trustless environment. Usually, a third party is involved in facilitating a transaction between two parties in the trustless environment. These third parties charge fees for facilitation and also store the credentials of traders. Any attack on the third party can discontinue service and compromise credentials of service users. Smart Contracts eliminate



the need for these third parties and make the system more secure and private.

Automated deposits routing, sliding window spending limits, voting-based approvals and allowances are some applications of smart contracts. META 1 is using smart contracts with “Satoshi-based” blockchain for the secure transaction of coins.

7.4. META 1 Coin Technical Overview

META 1 will use smart contracts for transaction validation. A team of Blockchain engineers is working to develop a smart contract which works quickly and efficiently. Currently, there are also some issues with the Blockchain technology. For instance, the time to verify a transaction can be very high for a long Blockchain. This time can increase further if thousands of transactions happen in one second. It is important to note that a large number of devices with Blockchain (nodes) validate the transaction, but it also consumes significant time. Blockchain of Bitcoin needs validation from 51% of nodes to verify the transaction. This approach for transaction verification is also referred to as Proof of Work (POW). Delegated proof of stake mitigates the potential negative impacts of centralization through the use of witnesses (formally called delegates). A total of 18 witnesses signs the blocks and are voted on by those using the network with every transaction that gets made. By using a decentralized voting process, DPOS is by design more democratic than comparable systems. Rather than eliminating the need for trust, DPOS has safeguards in place that ensure that those trusted with signing blocks on behalf of the network are doing so correctly and without bias. Additionally, each block signed must have verification that the block before it was signed by a trusted node. DPOS eliminates the need to wait until a certain number of untrusted nodes have verified a transaction before it can be confirmed.

This reduced need for confirmation produces an increase in the speed of transaction times. By intentionally placing trust with the most trustworthy of potential block signers, as decided by the network, no artificial encumbrance need to be imposed to slow down the block

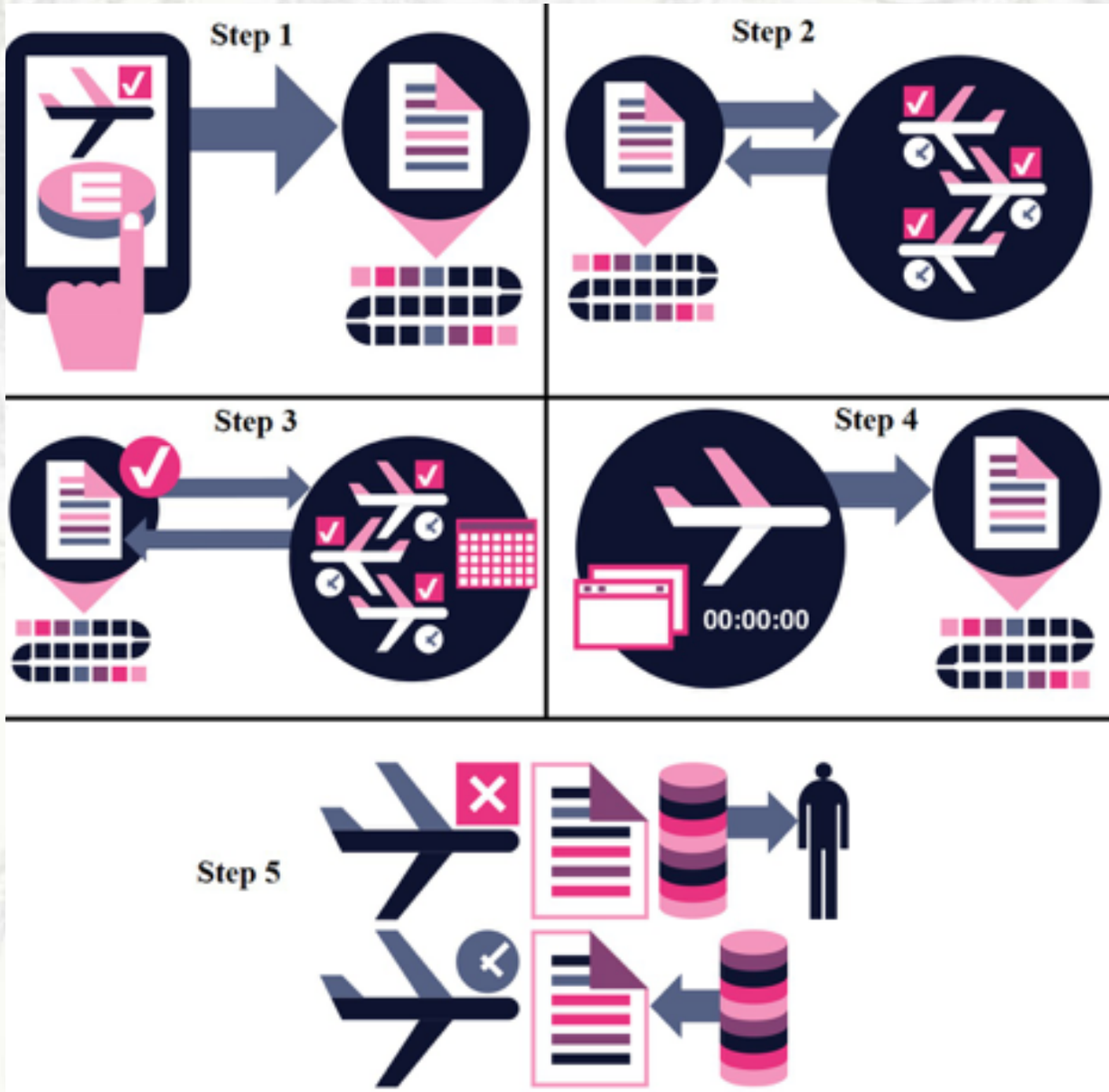


signing process. DPOS allows for many more transactions to be included in a block than either proof of work or proof of stake systems. DPOS technology enables cryptocurrency technology to transact at a level where it can compete with the centralized clearinghouses like Visa and Mastercard. Such clearinghouses administer the most popular forms of electronic payment systems in the world.

In a delegated proof of stake system centralization still occurs, but it is controlled. Unlike other methods of securing cryptocurrency networks, every client in a DPOS system can decide who is trusted rather than trust concentrating in the hands of those with the most resources. DPOS allows the network to reap some of the significant advantages of centralization, while still maintaining some calculated measure of decentralization. This system is enforced by a fair election process where anyone could potentially become a delegated representative of the majority of users. Transaction confirmation time will be carefully addressed in “Satoshi-based” blockchain network of META 1, and the Trust will use DPOS for better performance.

Blockchain can't store huge amount of data, as large data can reduce speed considerably, therefore an outside the network transaction will be required for quick execution of the transaction. “Satoshi-based” blockchain Virtual Machine (EVM) can help to build such an outside network. The working of these smart contracts with Oracle (outside network) is explained beautifully in IEEE Spectrum as shown in the diagram below.⁸ In this example, the user sends a request for plane insurance due to the delay of flight. The request searches the previous data of the flight in Oracle (outside the blockchain) and determines the amount of premium. In the next step, the status of the flight is checked. If the flight is late, then the smart contract verifies the transaction of value equaling the premium amount in the account of the user. If the flight is on time, then a smart contract lets the system have the funds. The old Blockchain is stored outside the main chain, and all nodes can only check new nodes for verification. This mechanism can increase the speed of the transaction.

Figure: Example of Smart Contract Working Principle





All Smart Contracts software which META 1 has developed are built using solidity and EVM, which can be decoupled from “Satoshi-based” blockchain public network and plugged into any other consensus mechanism. Most of this functionality is present in the Smart Contract which META 1 is using for token issuance. The merger of Tindermint, EVM, Smart Contracts and public Blockchain can help META 1 Coin to build a super-fast and secure network.

At META 1 Coins current deployment we can execute 500,000 Smart Contract transactions per second in a public Blockchain. More servers will expand the transaction per the second count as needed by META 1 Coin.

There should also be a contingency plan if the system faces any problem. In a scenario where “Satoshi-based” blockchain runs into serious problems, META 1 is willing to take full responsibility for possible network failures and will take appropriate action immediately. So far, our recovery scenario for “Satoshi-based” blockchain network failure looks like the following:

- » find the last valid block
- » launch a separate copy of the network that will start from that block

8. Applications of META 1 Coin

META 1 will not only add real value to the existing crypto-technology, but it will also enhance liquidity, the appreciation of the present day the art market. This coin will have several applications. Some of them are following.

- » META 1 is the advanced new security designed for appreciation and considered a hybrid digital instrument that converts to any currency as needed.
- » Trading of META 1 will allow people to trade value as people will be able to trade this token to buy services, products, fiat currencies, and crypto-currencies.
- » The real artifacts, antiques, museum, and coin will develop an eco-system which it will not only sustain itself but also expand naturally with the inclusion of more art pieces.



9. META 1 PCO Details

META 1 Coin is available for sale currently in a private sale. META 1 Coin will launch the Public Coin Offering upon all variables being ready ensuring a successful public coin offering. Presently the last action item for the public launch is the banking facilities and the finalization of technology and security.

META 1 PCO is unique due to the nature of the coin. The META 1 is secured with no links to the existing monetary systems making it the perfected example of the new conveyance. PCO promotions are starting with Art contours and Art investors allowing them the dueling opportunity to convert USD to META 1 as early adapters. META 1 is a paramount investment of security considering the status of the Federal Reserve, US Treasury and the downward trajectory of the US Dollar. The META 1 Road Show will start on the PCO and success is imminent.



9.1. Coin Distribution

META 1 coin will be distributed among the following segments

- » Private sale
- » Public sale
- » Bounties
- » Team members
- » Advisors

Majority of the coins will be sold on public and private sale, but a small portion of the coin will be reserved for the team and bounties. Executive team members will get META 1 Coins as a reward for their efforts to develop and manage the infrastructure. These team members will be able to cash out their token gradually after a year or two. This vesting technique will keep employees motivated and ensure the efficient maintenance of the infrastructure.

9.2. How to Buy META 1

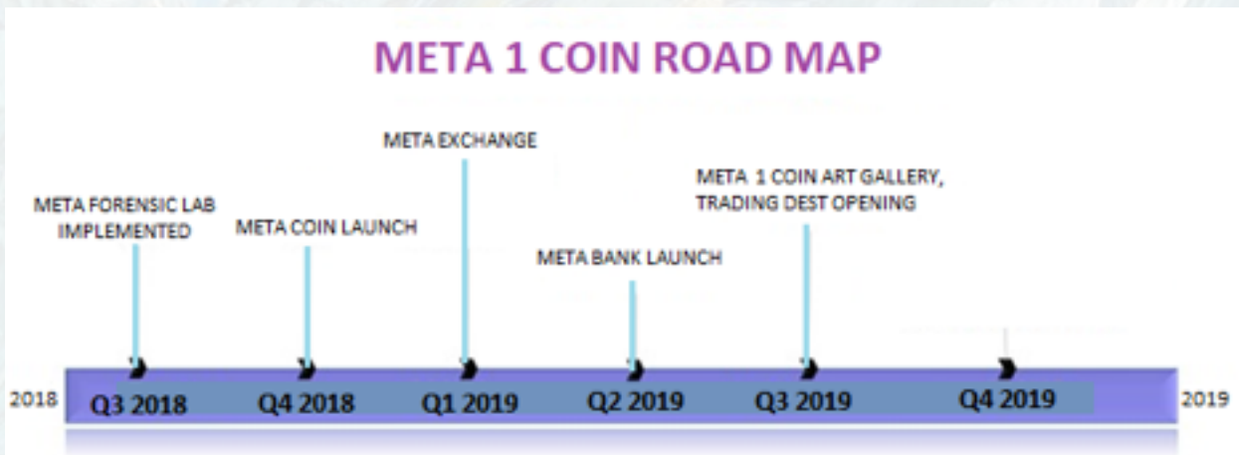
Purchasers of META 1 will need to register on the official website of META1.IO. A fixed price is set for the token during the private coin offering. Users will be able to purchase this token through multiple payment methods including Credit Card, Pay Pal, Bitcoin, and Ethereum. After the public sale, this token will hit the exchange, and every registered person will be given access to their purchased token. Users will be able to store this token in any “Satoshi-based” blockchain wallet which makes it easy to buy and sell META 1.

For assistance in purchasing coins, please email sales@meta1.io and our team will walk you through the process.



10. Road Map

1. META 1 Coin Private Sale
2. ICO Private Launch of Coin Party
3. Roadshow meeting with investor groups, education on the META 1 Coin
4. Marketing META 1 Coin online
5. Provision of additional Art portfolios to be assigned to the META 1 Coin with accommodating press release and notification to the market of the increased assets and future coin valuation.
6. Roadshow meeting with investors discussing the second 2 Billion Dollar Art assignment which will drive up the asset value of the META 1 Coin.





11. Our Team & Operational Structure

META 1 Coin Trust is comprised of a core team of Principle Trustees, Board Members, technical and administrative staff performing the daily operations. One Director Trustee oversees the art collections while the other Executive Trustee oversees the technology regarding the cyber coin and the deployment of all technology for promotions and legal establishment of Art.

Founders -



Robert Paul Dunlap

Executive Trustee and Global Visionary

[Robert Paul Dunlap Linked In](#)

Robert completed his Masters in Computer Science with a strong focus on Artificial Intelligence. He was always fascinated with adaptive, learning computer systems. Robert started his first technology company during the Dot Com era of the mid-90s. When the Dot Com business crashed, he purchased his competitors and established one of the largest full-service technology companies in Texas. Robert's visionary abilities proved time after time as profound, and the market responded favorably. In 2001 Robert started investing in start-up companies using personal capital and technology resources. This new direction was very successful and where Robert spent his time and effort. Over the last fifteen years, several companies were started or acquired with revenues into the hundreds of millions. Robert has structured multiple, several billion-dollar transactions and has worked in Zurich, Rome, Frankfurt, London, New York, Dubai, and Johannesburg. Robert has been trading currencies for the past ten years and has a robust technology and finance background. Robert's life has primed him for the new world of the blockchain. He has a clear vision of the modern economies and abundance set forth for Humanity. Robert is a founding Trustee and architect of META 1 Coin.



Nicole Bowdler

Trustee, Secretary

Director of Business Development

Nicole Bowdler Linked In

Nicole has spent the last thirteen years in business development, marketing, and philanthropic start-ups. Her resources and skill set have allowed her to access human consciousness and understand the market entirely. She has worked in multiple industries to enhance old financial business models and to incorporate new resources including media, advertisement, and public relations. Her ability to bring the most significant impact in the quickest time, allows her to use intuitive insight and skills. Her skills include: expanding revenues with business partnerships and developing marketing trends. Nicole loves to match the global economy with the next big deal for humanity.

Sales and Operations -



Wanda Ironheart Traversie

**Sr. Director of Operations/Board Member, META 1 Coin
Owner/Producer-Broker at A1 Dependable Insurance,
Shamanic Healer/Teacher at Ironheart Energy Healing.**

Wanda Ironheart is the Senior Director of Operations. Our first board member of Meta 1 Coin and one of the founders. Wanda Ironheart is the sole proprietor of A-1 Dependable Insurance since 2004. She has extensive knowledge in the insurance field. Wanda Ironheart is a Shamanic healer and teacher. Wanda Ironheart also teaches classes on the benefits of energy and conscious living. She is a gifted psychic healer that has learned the art of using her sharp intuition on everyday dealings to co-create the highest integrity life in business and her shamanic practice. Wanda



is an experienced multi-dimensional healer. Wanda Ironheart Traversie is also an enrolled member of the Cheyenne River Sioux Tribe, a federally recognized tribe in South Dakota.



Marianne O'Malley

Client Relations / Board Member, META 1 Coin

Marianne O'Malley is the Manager of Client Relations and has served as a member of our board of directors since 2018. She has a unique ability to find connections to those that are asking for what META 1 Coin has to offer. Marianne allows her gifts of communication and desire to uplift to help others understand META 1 Coin. Marianne has a Bachelor of Science in Electrical Engineering and has worked as an Electrical Product Consultant for most of her career. Marianne was known for providing critical electrical power solutions to companies such as 3M, Lockheed Martin, Polaris, Cargill, and Yahoo data centers. Marianne has owned and managed real estate including commercial, residential and senior housing properties. She has ownership in small businesses that provide health and wellness solutions. Marianne traveled as a tour operator for Celtic Mystical Journeys for three years and studied sacred sites in Egypt, Europe, Peru, and India.



Richard Grassie

Board Member, META 1 Coin

Owner / President, Richards Custom Water Systems and Living Water and Wellness

Richard Grassie has served as a member of our board of directors since 2018. Richard brings forth vital business knowledge with a focus on mutual benefit for client and business. His high degree of integrity and consciousness makes him an excellent match to META 1's mission. Richard currently owns and manages/operates /a water purification business with exclusive rights to sell Aquathin systems, a leading-edge water filtration technology. Richard is most active in the client relations part of the business, and by word of mouth and reputation, the business thrives. Richard was awarded top salesperson at all three water filtration companies he worked for before starting his own business.



Julius Israel

Sales Liason, META 1 Coin

Julius C. Israel has served META 1 Coin since 2018. He is an entrepreneur with a purpose, passion, and vision to serve humanity by being a source of inspiration, providing entertainment, and creating systems of integrity that incorporate principles of higher consciousness for the highest good of all. With his knowledge and experience with the monetary and banking systems, it is Julius' intention to assist and support META 1 Coin in bringing forth prosperity and a sound financial system in favor of humanity.

Marketing and Business Development -



Katie Wier

Marketing & Business Development, META 1 Coin

Katie has been in the marketing field for the past six years. At a previous company, she managed all marketing efforts while the company grew over 300% in two years. Katie created over 130 marketing projects for national clientele with diverse backgrounds spanning from 1.5 to 50 million dollars. During this time she won key proposals, enabling her company to enter a new market of consideration within the global economy. Throughout her career, Katie has worked with a variety of start up companies in the construction, interior design, music, and educational industries, providing a variety of marketing services. Katie's intention for META 1 is to reach those who are interested in expanding into a space of freedom, empowerment, truth, unity, and wellbeing, and help them feel at ease, optimistic and clear about walking this new path to create the life they desire and to live as their highest self.



Joyce Roldan

Customer Liaison & Business Development, META 1 Coin

Joyce is an intuitive communicator and spiritual advisor. Her vast background in business and office administration over the past 10 years in Silicon Valley has provided a baseline for her passionate work ethic and ability to be adaptive in various situations. Her commitment to integrity and transparency for all parties involved brings an energy of compassion. This further highlights her desire to be of service for the greater good of humanity, which enables her to establish solid relationships and to add value wherever she



goes. Her background includes sales, accounting, office management, customer service relations, logistics, expediting and inventory management. She most recently worked as a liaison between engineers in Silicon Valley serving as a buyer for numerous projects. This required the procurement of the best quality resources in technological efficiency while maintaining the clients' targeted budget.

Accounting -



Diana Hernandez

Accounting Manager, META 1 Coin

Diana is currently the general manager at a private company since 2008, where she has helped grow the business over two hundred percent year over year. Her current focus is accounting, cash flow analysis and budgeting. She uses her intuitive gifts to head the human resource management at her office. In her personal life she is currently mastering the practice of energy healing. In joining Meta 1 she hopes to help humanity achieve a better awareness of the abundance that surrounds us all. She is delighted to join the growing Meta 1 family of likeminded beings that have the betterment of the planet and it's people in the forefront.



Technical Advisor -



Kevin Job

**Technical Advisor/ Board Member, META 1 Coin
President/CTO, Artheas Solutions, Inc.**

Kevin Job is a member of the META 1 technical advisory group and has served as a member of our board of directors since 2018. Kevin will be the one that brings everything together such that META 1 runs smoothly like a well-oiled machine; including Website interface, the exchange, and most important – smart contracts. Kevin has a Bachelor of Science degree in Computer Science and works as a software architect providing software design, training, and advisory services. He has experience working with national and international companies in the fields of banking, entertainment, medical devices, reverse logistics, video network management, and enterprise resource planning/manufacturing.

META 1 Board Members -



Amy Sikarskie

Board Member, META 1 Coin

Holistic Health Care Practitioner, Author, and Instructor.

Amy Sikarskie has served as a member of our board of directors since 2018. Amy is a Licensed Vocational Nurse and Holistic Health Care Practitioner specializing in the intuitive assessment of the human energetic system. She is a hypnotherapist, author and instructor of energetic therapy and spiritual studies. She is a Managing Director for two Texas real estate investment companies and actively volunteers in her community. Amy provides a unique ability to linearize quantum heartfelt intelligence and materialize it into our physical reality.



Melanie Nunnick

Business Development/ Board Member, META 1 Coin

Melanie Nunnink is a modern prophet of the “New Earth”. Born awake she is a life of mastery and embodiment as a feminine vessel in the West, she is here to shift human consciousness to continue life and evolution on planet earth and beyond. Melanie has over five years of direct work in new earth money by walking free outside of the old paradigmatic structures and maintaining abundant wealth by holding the presence of Love for All. Her great diversity of access to the wealth of all allows her to share the presence of love in many forms and dimensions. She is often coaching exceptional beings to their next-level and sharing magic with her immortal parlor of tricks. Vetted by masters and proven by children she shines for all who are ready to take the next step. Goddess Blessings to all, may we all be abundant in divine union and presence of life here and beyond.



Hon. Dave Schmidt

**Public Relations/Board Member, META 1 Coin
Retired State Senator for Washington State**

Dave spent 12 years in the Washington State Legislature finishing as a State Senator in 2007. Dave currently conducts a weekly internet radio program and has thousands of individuals attend his educational workshops, all around the world. His business is The Sedona Connection. Dave also has a background in banking and finance and has been a part-time market trader for over 20 years. Dave has also retired from serving for 25 years in the military reserves in the Army National Guard. Dave received his formal education as a seminary graduate and has an M.A. degree in theology.



Alan Sikarskie

**Board Member, META 1 Coin.
President / General Manager, Greiner Aerospace**

Alan Sikarskie has served as a member of our board of directors since 2018. Alan holds excellent credibility as the one that leads META 1 into the business community. Currently, Alan is President/General Manager of Greiner Aerospace Americas and has held key leadership positions at Parker Aerospace, GE Aviation, Elbit Systems, and UTC Aerospace Systems. Alan is also active with serving on the board of directors for Junior Achievement of the Chisholm Trail which focuses on inspiring and preparing young people to succeed in a global economy. Alan holds degrees in Computer Engineering Technology, Industrial Technology & Management, and a Master's in Business Administration. He is certified as a Six Sigma Black Belt, and a graduate from University Texas Austin's Institute for Managerial Leadership Program



Charles Sorensen

**Board Member, META 1 Coin
Retired U.S. Navy Commander**

Charles Sorensen has served as a member of our board of directors since 2018. Charles is an avid pilot with a keen sense of direction. He is gifted in ensuring META 1 Coin has the optimal business structure and is always ahead of how to best position META 1 Coin for continued success. Charles has been a pilot/captain for a major airline for many years. He has also held leadership positions as an instructor, check airman and special projects pilot for the airline. Charles also has experience as a Project Manager for Thunderbyrd Power Systems, an electrical engineering company, specializing in power factor correction/harmonics distortion. His clients have included schools, ethanol plants, major manufacturers, electric utilities, and the Department of Defense. Charles holds degrees in Business Management and Math from the University of Minnesota and Mankato State University and is a graduate of Naval Postgraduate School, Monterey, California. Charles is also an active pilot of vintage World War 2 aircraft for the Commemorative Air Force.



Al Warner

**Forensics Lab/Board Member, META 1 Coin
Contractor and Licensed UAC Pilot**

Al Warner has served as a member of our board of directors since 2018. Al is head of Marketing for A-1 Dependable Insurance. He also conducts freelance drone pilot for claims adjuster and insurance. Al is an entrepreneur that has 25 years of experience in construction framing and building houses. Al's multi-faceted approach in



remodeling and construction allows him to perceive the needs of the lab and applied science. Al has been drawing and doing portraits since a young age. Drawing and sketching are second nature. Al creatively uses his imagination.



Bruce H Bryant

Education, Board Member, META 1 Coin

The University of Missouri, Rolla School of Economics

Bruce H. Bryant has served as a member of our board of directors since 2018. For the past 30 years, Bruce has been developing the mechanics of the new economic structure. He has worked in Central America, specifically Belize and Guatemala providing services for humanity. With extensive travels to and from the United States over the last ten years, educating and informing people about how to maintain their legal affairs.



Da Vinci Publishing Trust is a trust established by META 1 COIN to develop and perfect provenance. Da Vinci Publishing Trust will publish Fine Art books and marketing collateral for all META 1 Coin Art. Da Vinci publishing will market and promote all META 1 Art continually driving up values.



History of Humanity Museum Trust is a trust established by META 1 Coin Trust with the purpose of developing a new paradigm for museums. In this new META 1 paradigm, all artifacts are assigned security of the cyber coin “META 1”. All of the Fine Art will be viewable online providing viewership of all security assets for the crypto coin. META 1 Coin holders will be allowed free entry into the museum to verify and enjoy one of the world’s most fabulous art and antiquities collections.

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13. Definitions

Blockchain - a digital ledger in which transactions made in bitcoin or another cryptocurrency are recorded chronologically and publicly.

Blockchain Technology - The blockchain is an undeniably ingenious invention – the brainchild of a person or group of people known by the pseudonym, Satoshi Nakamoto. However, since then, it has evolved into something more significant, and the main question every single person is asking is: What is Blockchain?

By allowing digital information to be distributed but not copied, blockchain technology created the backbone of a new type of internet. Initially devised for the digital currency, Bitcoin, (By Bitcoin) the tech community is now finding other potential uses for the technology.

Cryptocurrency - a digital currency in which encryption techniques are used to regulate the generation of units of currency and verify the transfer of funds, operating independently of a central bank.

Cyber Coin - A cryptocurrency (cyber coin) is a digital or virtual currency that uses cryptography for security. A cryptocurrency is difficult to counterfeit because of this security feature. A defining characteristic of a cryptocurrency (cyber coin), it is not issued



by any central authority, rendering it theoretically immune to government interference or manipulation.

META.Exchange –An Exchange for cryptocurrencies, Governmental fiat currencies, gold and silver. Real-time Credit Cards will be provided for users to convert Crypto to US Dollars, Euros as needed for basic expense from merchants that do not yet take cryptocurrencies.

ERC-20 Smart Contracts - ERC20 is a technical standard used for smart contracts on the Ethereum blockchain for implementing tokens. ERC stands for Ethereum Request for Comment, and 20 is the number that was assigned to this request.

Ethereum Blockchain – Ethereum is a decentralized platform that runs smart contracts: applications that run precisely as programmed without any possibility of downtime, censorship, fraud or third-party interference. These apps run on a custom built blockchain, an enormously influential shared global infrastructure that can move value around and represent the ownership of property.

Ethereum Platform - Ethereum is an open-source, public, blockchain-based distributed computing platform and operating system featuring a smart contract.

Ethereum Virtual Machine - Ethereum in the narrow sense refers to a suite of protocols that define a platform for decentralized applications. At the heart of it is the Ethereum Virtual Machine (“EVM”), which can execute code of arbitrary algorithmic complexity. Every node of the network runs the EVM and executes the same instructions. Developers can create applications that run on the EVM using friendly programming languages modeled on existing languages like JavaScript and Python

Initial Coin Offering - An unregulated means by which funds are raised for a new cryptocurrency venture. An Initial Coin Offering (ICO) is used by startups to bypass the rigorous and regulated capital-raising process required by venture capitalists or banks. In an ICO campaign, a percentage of the cryptocurrency is sold to early backers of the project in exchange for legal tender or other cryptocurrencies

Master Backed - The META 1 Coin is backed by Artwork by master painters.

Market Witness – witnesses (computer software) serve a role of validating signatures and timestamps by including them in the blockchain. The witness is a component of the smart coin technology. The witness service is embedded in the smart coin technology platform.

META 1 Art Verification Smart Contract - A Contract embedded into the META 1 Coin that verifies the authenticity of the art assigned to the META 1 Coin.



META 1 Coin Appreciation Contract - A Contract embedded into the META 1 Coin that integrates to the Art Funds feeds assisting in the market's appreciation of Fine Art while incorporating this data into the META 1 Coin to show real-time appreciation of Fine Art.

META 1 Coin Art Value Smart Contract – A contract embedded into the META 1 Coin that establishes the value of the coin based on additional Art assets assigned to the META 1 Coin.

META 1 Coin Trust – The Private Trust that META 1 Coin originates from.

Proof of Stake (PoS) - concept states that a person can mine or validate block transactions according to how many coins he or she holds. The means is the more Bitcoin or altcoin owned by a miner, the more mining power he or she has.

Proof of Work (PoW) - A proof-of-work (PoW) system (or protocol, or function) is an economic measure to deter denial of service attacks and other service abuses such as spam on a network by requiring some work from the service requester, usually meaning processing time by a computer.

Smart Coin Technology - SmartCoins implement the concept of a collateralized loan and offer it on the blockchain. For this discussion, we will assume that the long side of the contract is BitUSD and that the backing collateral is BTS (the BitShares core asset).

Smart Contracts - Smart contracts are self-executing contracts with the terms of the agreement between buyer and seller is directly written into lines of code. The code and the agreements contained therein exist across a distributed, decentralized blockchain network. Smart contracts permit trusted transactions and agreements to be carried out among disparate, anonymous parties without the need for a central authority, legal system, or external enforcement mechanism. They render transactions traceable, transparent, and irreversible.

Surety Bond - Surety bond definition: a legally binding contract that ensures obligations will be met between three parties: The principal: whoever needs the bond, the obligee: the one requiring the bond and the surety: and the insurance company guaranteeing the principal can fulfill the obligations

Witnessed Collateralized Smart Token – META 1 Coins is a coin that has Witnesses that verify proper contract execution. META 1 has security and is collateralized. META 1 Coin is using Smart Coin technology ensuring dynamic performance.