



Created in partnership with
the London Bullion Market Association (LBMA),
the Auracoin Token is revolutionizing a reliable
and long-lasting commodity into a
cutting-edge, safe, highly effective, and
transparent tokenized asset.

This document, along with any others it may refer to, produce, sign, or issue on behalf of Auracoin, is not meant to be, and does not constitute, a prospectus, product disclosure statement, or offer document of any kind. Neither does it represent an offer to buy or sell any shares, securities, derivatives, or interests in managed investment schemes, or any other financial products offered by Auracoin or its affiliates. This document's contents are not meant to serve as the foundation for any kind of investment decision. Any forward-looking statement in this publication is not guaranteed to come to pass. The future goals, events, and risks that are detailed in this text might not happen at all or not as planned.



# **Table of Contents**

1.0	Abstract	4
2.0	Key Features	7
3.0	Use Cases	10
4.0	Gold	13
4.1	Global Currency Safe Haven, Luxury, Beauty	14
4.2	Digitised LBMA Gold - GoldPass	16
4.3	Tokenised LBMA Gold - Auracoin	18
4.4	The Gold Market Today	19
4.5	Trading Auracoin Against Traditional Gold Products	20
5.0	The Auracoin Token Ecosystem	22
5.1	Physical, Digitised, Tokenised	23
6.0	Smart Comtract - Technical Design	26
6.1	Smart Contract Separation	27
6.2	Smart Contract Security	29
7.0	Security and Trust	30
7.1	Monitoring	31
8.0	Conclusion	35

1.0

# Abstract





## Abstract

The ERC20 standard was used to create the cryptographic token known as Auracoin Token on the Ethereum network. GoldPass certificates, which are backed by actual gold kept at The London Bullion Market Association (LBMA), provide complete support for it.

Being backed by government-guaranteed gold, Auracoin is the first gold token on the public blockchain. It combines the cutting-edge benefits of blockchain technology with the experience, scope, and legacy of excellence in gold manufacturing and storage of The London Bullion Market Association.

The institutional-grade product Auracoin revolutionizes the blockchain trading and holding of physical gold by offering previously unattainable levels of efficiency, security, dependability, and trust.

The London Bullion Market Association's GoldPass platform, which is similarly built on blockchain technology, is completely linked with Auracoin. It allows Auracoin to be directly exchanged for GoldPass certificates. The UK government, which has an AA+ long-term credit rating, is guaranteeing these certificates.

1 unit of Auracoin = 1 milligram of GoldPass Gold certificates = 1 milligram (0.001 grams) of 100% pure physical gold





Auracoin is a tokenised representation of ownership of underlying GoldPass certificates. Every Auracoin issue is linked to a particular underlying GoldPass certificate or certificates, which are kept in trust for the token holder by a custodian. The custodian records each certificate on its own, without pooling, combining, or comingling it with other certifications.

# Key Features





# Key Features

#### Unique features and benefits of Auracoin:



#### 100% backed by gold

The GoldPass digital certificates that LBMA issues (also known as "GoldPass certificates") are tokenized into each Auracoin Token. Every Auracoin Token, along with every GoldPass certificate, is fully backed by actual gold.



#### **Fungible**

Convertible or redeemable through GoldPass into a selection of London Good Delivery (LGD) bars from LBMA, among other LBMA products. As a result, Auracoin can be exchanged for conventional gold goods. As an alternative, GoldPass certificates may be sold for fiat money (GBP, USD) back to The LBMA.



#### **Price Stability**

representing actual gold Token holders can benefit from risk diversification and market volatility hedging with Auracoin's improved credit quality and avoid expensive fiat-to-crypto conversions.



#### Trustworthiness

The Government of the United Kingdom owns the LBMA, which provides the only government-guaranteed precious metals investment and storage program globally. The Government of the United Kingdom, which has an AA+ long-term credit rating, guarantees the weight and purity of every ounce of physical LBMA gold kept in its central bank-grade vaults, providing 100% backing for all GoldPass digital certificates.



#### Scalable

The LBMA's store of actual gold serves as the 100% backing for Auracoin Tokens, which enables the issuance of tokens valued at billions of dollars through the use of GoldPass certificates.





#### No fees

Unlike other gold products, Auracoin does not charge transfer, transaction, storage, or continuing maintenance fees for issued Auracoin Tokens.



#### Real-time auditability

Every time LBMA releases a report, it is possible to compare the quantity of gold represented by the issued Auracoin Tokens to the gold holding balance of LBMA's GoldPass accounts.

# Use Cases





## Use Cases

Efficiency, cost effectiveness, security, reliability and trust are the key characteristics of Auracoin and the reasons it is applicable to a range of applications:



#### Safe storage of value

As a price-stable asset and a hedge against volatility and inflation, gold has historically been one of the best value stores. By bringing institutional-grade gold to the blockchain, Auracoin enables investors in digital assets to benefit from the time-tested financial advantages of gold.



#### Effective portfolio diversification

Due to increased volatility and correlations, portfolio diversification in digital asset markets is far more difficult than in traditional financial markets. Both of these problems are resolved with Auracoin, whose price will follow the spot price of gold.



#### Institutional gold traders

Auracoin differs from other well-known gold products in two important ways:

- a. it does not require management or storage fees, unlike other gold products like gold exchange-traded funds (ETFs);
- b. unlike many other popular gold products that use fractional reserve methods,
   Auracoin has a 1:1 exchange ratio with GoldPass certificates and, consequently,
   with the physical gold these certificates represent.



#### Retail gold buyers on the blockchain

When looking to purchase institutional-grade gold on the blockchain, people are drawn to Auracoin because it is a reliable, safe, and affordable option.





#### Cross asset traders

Owing to its fungibility and institutional-grade credit, Auracoin can be indirectly exchanged for conventional gold goods like:

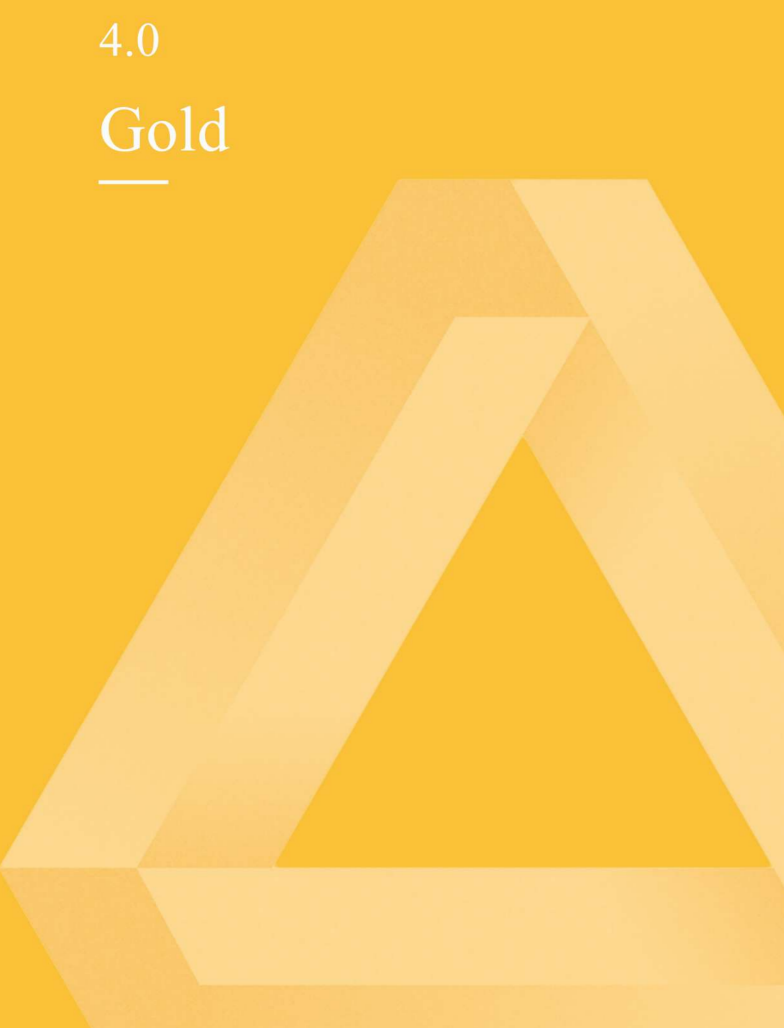


GLD → the world's largest gold ETF

COMEX/CME → the most popular gold futures market

XAU → the over-the-counter (OTC) gold market

Since Auracoin is one of the few tokens that links the traditional financial markets with the digital assets markets and enables institutional-grade liquidity, it is a desirable product to trade from both a statistical arbitrage and a pure arbitrage standpoint.





## 4.0 Gold

## 4.1 Global Currency, Safe Haven, Luxury, Beauty



Gold is the only asset that is so strongly linked to value holding, exchange, and preservation. People have trusted gold as a reliable, stable, and safe way to preserve their riches for thousands of years. Physical gold is a great way to reduce losses during volatile market periods because it doesn't involve counterparty risk.

Given the current high valuations of many global asset markets and the high levels of debt in many economies, gold is among the best diversifiers that can act as a buffer against inflation and downside price risk. In times of market turbulence, investors turn to gold, which drives increased demand when "risk on" assets decline.

Furthermore, gold has a history of producing excellent returns in long-term investing plans, frequently outperforming major asset classes, in addition to offering stability and diversification within a portfolio.

Overall consumer and investor demand continues to benefit from the steady expansion of emerging countries like China and India. In the meantime, the industrial gold demand is growing quickly due to the crucial function that gold plays in the electronics industry. There is scarcely a high-tech industry that does not depend on the special qualities of gold as an industrial metal, including electric cars, driverless vehicles, the Internet of Things, and clean energy.



Over the past 20 years, worldwide mine production has reached all-time highs in response to this growing demand. Over time, it is anticipated that the worldwide supply of mines will decrease because to rising exploration and production costs and a slowing rate of new gold reserve discovery.

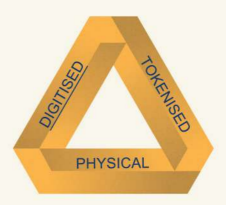
It is anticipated that rising demand and falling supply will increase the intrinsic value and stability of gold while also driving up its price.

No central bank or government directly controls gold, and inflationary monetary policy has not had a negative impact on it. The real value of each currency can be directly impacted by central banks, but the value of gold is much more resistant to their expansionary monetary policies. Central banks can print money, but they cannot print gold. As a result, it is not very dependent on any one fiat currency.

The qualities of gold, such as stability, risk reduction, and inherent value, are hard to find in the majority of cryptocurrencies used today. These timeless characteristics of gold make it the perfect asset to tokenize or digitize, bridging a gap in the quick-moving, highly volatile markets for digital assets.



### 4.2 Digitised LBMA Gold - Goldpass



A variety of financial tools have developed over time to improve the efficiency, security, and convenience of dealing and owning precious metals.

It is not necessary to retain and store real metal in order to invest in gold, whether through ETFs, gold savings accounts, commodity futures, or gold certificates. As a matter of fact, a large portion of gold products available today do not grant investors any legal claim over the actual gold. Instead, the products just make an effort to track the price of gold, which is an obligation of the issuer to reimburse the investor with fiat money equal to the gold price.

Digitized gold is a relatively new type of gold trade. Digitization is "the process of changing from analog to digital form," according to the Gartner IT Glossary. While digital assets, which are simply tiny computer files with digital signatures, are created and reflect the physical metal in matching volume, actual gold is safely safeguarded and stored by the custodian.

The digital assets serve as the holder's right to the actual gold and are cryptographically safeguarded to prevent tampering or forgery. Digital assets are superior to both physical gold and other gold products in many ways.

An ounce of physical metal can be divided into fifty pieces of one ounce or less because the physical metal can be divided into fractional digital counterparts. Due to the elimination of costly overheads associated with smaller bullion transactions, smaller denominations become more affordable to trade and hold.

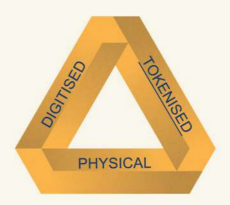


- → Digital assets can be transferred just as readily as any other type of digital data. Since ownership of the asset is transferred through the asset transfer, trades happen instantly and don't require a settlement.
- → Numerous services that support digital assets include storage, easy access to markets for trading in digital gold around-the-clock, and integration with financial platforms and existing IT systems. These services are also reasonably priced and efficient.
- → The digitization process ensures complete backing with real gold at all times.
  Real gold can be gathered and a digital asset can be redeemed.

The LBMA's full-service gold investing platform, GoldPass, which is run on blockchain technology, includes digitized LBMA gold. Through digital certificates, it enables users to safely purchase, store, transfer, and trade physical gold.



### 4.3 Tokenised LBMA Gold - Auracoin



Blockchain, which employs distributed ledger technology, provides an additional platform for the digitization of assets, also known as tokenization, and the tokenization of transactions.

Blockchain networks are expected to upend current market systems by tokenizing assets, which will completely change how assets are managed and traded. The potential influence of tokenization on present trading practises, such as the enhancement of efficiency and transparency in the USD 20 trillion market, which is predominantly dominated by opaque OTC trading, is noteworthy.

The tokenization of gold presents an opportunity that is aptly summed up by John Reade, Head of Research and Chief Market Strategist at the World Gold Council (WGC), who noted that it "may be as big a change to the gold markets as the development of ETFs, but with the added advantage of appealing to younger generations."

A public blockchain network's interoperability is one of its key advantages over a platform like GoldPass: a multitude of projects, marketplaces, and investors can communicate with one another, trade and transfer tokens, or incorporate them into their own applications.



Transacting parties can trust the ownership registry and token exchange even if they do not know each other because transactions are recorded on the immutable blockchain. This makes it possible to implement completely automated, extremely effective systems that do away with middlemen.

By combining the benefits of the Ethereum blockchain architecture with the advantages of GoldPass, LBMA is tokenizing GoldPass certificates into the Ethereum network in order to introduce LBMA gold to a public blockchain.

Trust is crucial for an asset-backed token like Auracoin. The Ethereum Blockchain, which serves as the underlying infrastructure, LBMA, which is the issuer and technology provider, and LBMA, who is the custodian of the real gold, all contribute to the token's distinct level of trust.

## 4.4 The Gold Market Today

#### Size

One of the most well-liked and liquid asset classes in the world of investing is the global gold market. During the 2018 fiscal year, COMEX gold futures daily volumes averaged over USD 41 billion, while the daily average trading volumes of major gold ETFs exceeded USD 1.3 billion.

#### **LBMA**

The leading organization representing the biggest and most significant gold and silver bullion market in the world is the London Bullion Market Association (LBMA). The global clientele of the international bullion market, which is centered in London, includes mining firms, private sector investors, central banks that oversee their gold holdings, and others. About 150 companies are members of the LBMA; they include merchants, manufacturers, fabricators, refiners, storage providers, and secure carrier companies. It is possible to transform Auracoin into actual gold that complies with LBMA requirements by using GoldPass certification. Because of this, Auracoin and the interbank market have indirect fungibility.



#### Traditional Gold Trading

Members of the international precious metals markets engage in bilateral, or principal-to-principal, trading with one another and their customers. This implies that all risks, including credit risks, are shared by the two parties involved in a transaction. As opposed to an exchange traded environment, this is referred to as an OTC market. While dealing amounts between members are often conventional, a dealer will offer a customized service when dealing with clients. They might provide quotations for different precious metal types, quality, and amounts in addition to different valuation dates and payment locations.

A minimum purity of 99.5% and the assay stamp of the refiner being an LBMA certified member are prerequisites for the interbank LBMA gold pricing (XAU).

One of the most traded arbitrages in the institutional market is the Exchange for Physical (EFP). Large holdings of long XAU vs short CME are frequently held by traders with access to both the Chicago Mercantile Exchange (CME) Futures and the LMBA interbank market (XAU). This commerce is motivated by market access. CME Futures are readily available for most ordinary investors as well as traders who don't have the balance sheet to enter the interbank market. Because of this, traders frequently see a greater carry on the CME Futures contract's curve than on the XAU market, leading them to short the futures and hold physical against it.

# Trading Auracoin Against Traditional Gold Products 1.5

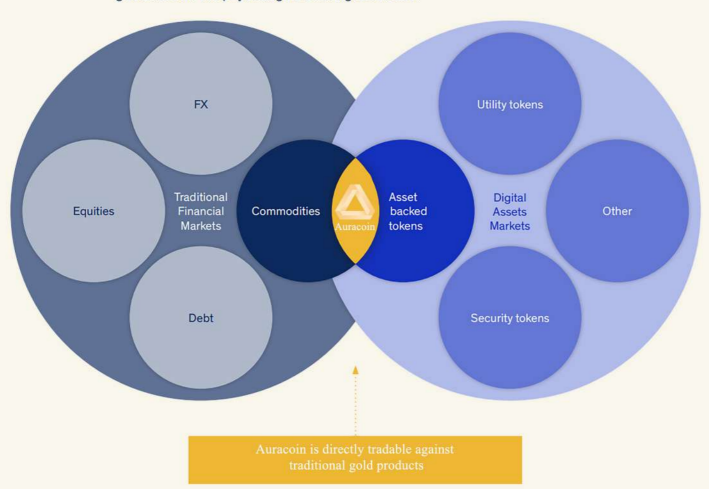
Deliverable gold has to be a brand that has been approved by the Chicago Mercantile Exchange (CME) and have a minimum fineness of 99.5%. Through GoldPass, Auracoin can be traded for a designated bar bearing the LBMA brand stamp and a 99.5% purity. This is special because it makes Auracoin fungible indirectly through CME Futures contracts, which trade USD 41 billion a day on average at the moment.

Therefore, owners of Auracoin can profit from mispricings between these markets by trading the arbitrage between CME Gold Futures and Auracoin.



Moreover, Auracoin does not impose storage or maintenance costs; in contrast, the largest gold ETF in the world, GLD, levies an annual fee of 0.4%. With the exception of the storage expenses, Auracoin will provide all of XAU's advantages. As a result, Auracoin will eventually outperform XAU as a tool for smart traders to hold and roll the EFP transaction.

Additionally, investors in ETF gold have an alternative in Auracoin compared to more established products like GLD. A variety of financial and physical items, which come with storage and management fees, are used to hedge ETFs. In addition to providing actual gold backing for investors without the added expense of maintaining an ETF, Auracoin will also come with a government guarantee on the physical gold backing GoldPass.



One of the relatively few tokens that links the traditional financial markets with the digital asset markets is Auracoin, as seen in the diagram above.

# The Auracoin Token Ecosystem



# The Auracoin Token Ecosystem

### 5.1 Physical, Digitised, Tokenised



The link and convertibility between real gold kept at The LBMA, digital gold represented by GoldPass certificates, and the newly tokenized gold known as Auracoin on the Ethereum blockchain—which can be purchased and sold on exchanges for digital assets—are depicted in the diagram above.

The LBMA, as the custodian of the physical gold, has offered gold services for more than 120 years. It is presently storing gold and silver for 37,000 clients worldwide.

The LBMA has developed GoldPass as a platform to digitize physical gold kept at The LBMA in light of this expertise as well as the vast network for distribution and storage for physical gold.

LBMA is utilizing this dependable and well-established infrastructure and is relying on GoldPass certificates as the gold backing for Auracoin rather than re-implementing a new digitization procedure.



GoldPass certificates are 100% backed by physical gold securely stored with The LBMA and guaranteed by the Government of United Kingdom. It is these digital certificates that provide the 1:1 gold backing for Auracoin.



1 unit of Auracoin = 1 milligram of GoldPass gold certificates = 1 milligram (0.001 grams) of 100% pure physical gold.

All together, this guarantees that Auracoin is entirely supported by real gold that is kept in The LBMA.

It is possible to exchange Auracoin for GoldPass certificates. Auracoin can also be obtained by exchanging GoldPass credentials. There is a 1:1 exchange rate in both directions. There isn't an exchange fee because LBMA and Auracoin handle the exchange.

There will always be one ounce of digital gold in GoldPass certificates under the LBMA's protection for every Auracoin in circulation.

The GoldPass certificate has been tokenized into Auracoin, which adds more cryptographic protections for safe blockchain usage. Alternatively, an investor may purchase conventional GoldPass certificates directly from The LBMA in order to acquire gold that is secured by The LBMA. On the other hand, the tokenized GoldPass certificate, represented by the Auracoin, enables the holder to track and document their ownership on an open blockchain.



Despite being digital versions of real gold, GoldPass certificates are not designed to be used in conjunction with smart contracts. Therefore, in order for the owner of a GoldPass certificate to use the functions of a public blockchain, they must be converted into Auracoin.

Every Auracoin Token is issued in accordance with a certain underlying GoldPass certificate or certificates. As custodian and bare trustee, you are entitled to beneficial ownership of such Certificates held by Auracoin on behalf of each Auracoin Token. There is no pooling, combining, or comingling of Certificates by Auracoin Custodians; instead, each Certificate is recorded independently. There is no influence or difference in the rights or value associated with any one Auracoin Token from those associated with another.

# Smart contract -Technical Design



## Smart contract -Technical Design

Because Auracoin is an Ethereum network token that complies with ERC20, it is accessible and user-friendly for both exchanges and investors. It has extra smart contract functionalities for regulatory and security concerns.

### 6.1 Smart Contract Separation

For the purpose of long-term maintainability, security, and stability, the Auracoin implementation must be upgradeable so that LBMA can:

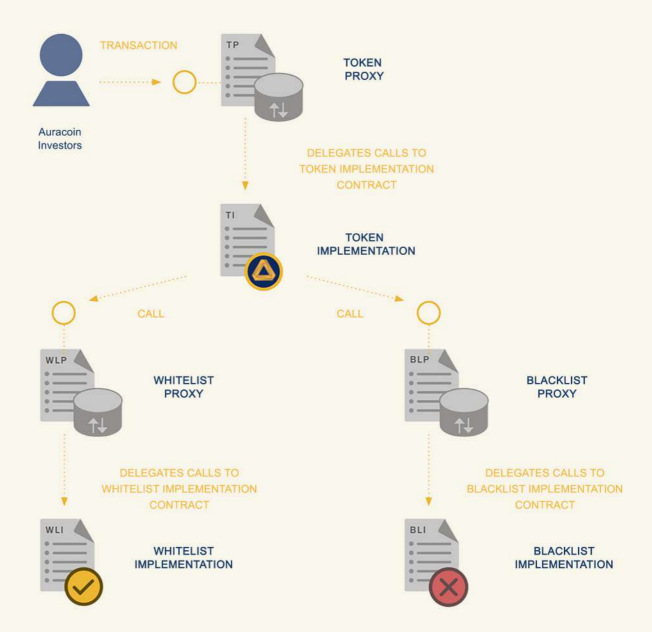
- Fix vulnerabilities and address hazards that have been found
- Include new features and functionality
- Enhance the system and maximize its operational effectiveness

Grouping individual smart contracts to function as a single, coherent system is how smart contract upgradeability is accomplished. Users can communicate with a permanent smart contract address through the ZeppelinOS proxy architecture, which also makes it possible to update the business logic and Auracoin implementation over time.

The Auracoin Token implementation, the Auracoin Token proxy, and externally-managed storage smart contracts that offer whitelists and blacklists are the three main categories of smart contracts.

The following page provides an overview of this architecture and the main elements of a smart contract:





To maximize flexibility, the Auracoin contract architecture divides the whitelist and blacklist into independent smart contracts, each with its own storage. When future releases of assets like silver, platinum, allocated metals, collector coins, etc., occur, the registry of designated addresses can be shared.

#### **Token Contract**

Auracoin is made up of a permanent proxy contract that forwards calls to the existing implementation and an upgradeable Auracoin implementation contract.

The permanent address of the Auracoin smart contract on the network is provided by



the token proxy, which serves as Auracoin's public interface. Additionally, it stores all of the Auracoin data, such as balances, allowances, account mappings to designated operational responsibilities, etc. The present implementation smart contract is the recipient of all Auracoin transactions.

All of the code covering the ERC20 transfer functionality and the token minting and burning functionality for Auracoin is included in the implementation contract. The aforementioned whitelist and blacklist contracts are also questioned by the implementation.

#### **Blacklist and Whitelist Contracts**

There is a permanent proxy contract that forwards calls to the current implementation, and separate implementation contracts for the blacklist and whitelist.

A list of Ethereum addresses is kept up to date by the smart contracts on the whitelist and blacklist. When necessary, blockchain adds and removes addresses from these lists, and smart contracts make the interface available to other smart contracts, like the token implementation smart contract, so they may query if an account is on the list.

The blacklist is used to limit the operation of smart contracts for addresses that law enforcement or regulators have requested be blocked.

The purpose of the whitelist is to identify addresses where Blockchain has validated the connection to the GoldPass account, allowing access to further features like exchanging Auracoin for GoldPass certificates.

### 6.2 Smart Contract Security

#### Secure Code

OpenZeppelin and ZeppelinOS are two solid, tried-and-true open source libraries that were used in the development of the smart contract code.

7.0

Security and Trust



# Security and Trust

The goal of the Auracoin company has always been to elevate the blockchain ecosystem's standards for asset security, creditworthiness, and trust. Since The LBMA provides the gold that supports each token, The Auracoin Token now provides that assurance. Fully controlled by the highly regarded United Kingdom government and running one of the biggest refineries globally, LBMA gold is exclusive to the investment market since it comes with a government guarantee.

The operational rules, practices, and implementations that Auracoin used to put this new standard into effect are described here.

### 6.1 Monitoring

Comprehensive surveillance of the Auracoin Token ecosystem, encompassing both the blockchain and the GoldPass system, guarantees the detection and remediation of any unapproved interactions with the smart contract or GoldPass accounts.

The anticipated transfer patterns will be categorized as high-level transactions by the GoldPass risk alerting system. Auracoin Operations receives automatic alerts and reports any transfers that deviate from the usual trends.

The Auracoin firm will also keep an eye on the balances of GoldPass accounts linked to Auracoin Tokens and make sure that any irregularities are found and reported. When balancing other accounts against ongoing transactions—such as when a request is still being verified—it is crucial that the balance of the Auracoin Custodian account match the total number of Auracoin Tokens in circulation.

In order to identify any unauthorised contact with the smart contract, the company keeps an eye on all Auracoin Token operational transactions on the blockchain and makes sure that each transaction has a matching record in the Auracoin Token services database.



#### **Ensuring Integrity of PMGT Supply**

Maintaining Auracoin Token Supply Integrity The Auracoin smart contract provides extra functionalities to grow and reduce the quantity of Auracoin, in addition to the usual ERC-20 capability. Transaction requests for these features can only be made using certain registered operating keys. Only when a request to "mine" more value in the smart contract is processed does the total supply increase. Only a key possessing the role of "minter" is able to request the minting transaction. The minting service is the only entity that may act as a "minter"; operators cannot request to mint Aurocoin directly. This guarantees that before each minting request is completed, it is evaluated and verified. Prior to Auracoin being created, the minting procedure makes sure that GoldPass certificates for the equivalent amount are always deposited with the company. To reduce the total number of keys that each component can access, the minting service is divided into multiple distinct components. The GoldPass certificates are sent to the Auracoin Custodian once the Auracoin minting process has been verified on the blockchain.

The addresses on a whitelist are those that have successfully established a connection to their GoldPass account and are, thus, authorized to "burn" Auracoin Tokens, which will start the process of destroying Auracoin and returning the equivalent number of GoldPass certificates to the corresponding GoldPass account. The GoldPass certificates won't be linked to the account until the burning of tokens has been verified by a sufficient number of blocks on the blockchain.

These techniques guarantee that an investor in Auracoin is never able to connect directly to the custodial account; instead, they must always go via an intermediary burn service. This guarantees correct authorization and guarantees that the tokens are burnt before the prior token holder receives their GoldPass certificates back.

To guarantee that the balances of every Auracoin in circulation and GoldPass gold owned by LBMA are always equal, all procedures that alter Auracoin balances or LBMA's GoldPass certificate holdings are carried out in a defensive manner.

Furthermore, Auracoin has external monitoring procedures set up to initiate preventative action in the unlikely event that these two balances exhibit any unanticipated divergence.



#### **Auditing and Reporting**

Auracoin Token's essential components are auditability and transparency.

GoldPass certificates stored in the GoldPass accounts of Auracoin Custodian and Auracoin Operations fully back each and every Auracoin Token. The amount of gold that Auracoin, the company that issued the Auracoin Token, currently has in their GoldPass accounts is made public by The LBMA for verification purposes. As stipulated in the Auracoin contract, this quantity in ounces corresponds to the whole supply of Auracoin Tokens. This number is readily accessible through the corresponding websites and is made available as part of the Auracoin's ERC20 interface.

Ernst & Young, one of the biggest, most reputable, and highly regarded accounting companies in the world, has been chosen by Auracoin Company to provide a study with findings and suggestions about the efficacy of the procedures and controls over the Auracoin platform. The Auracoin Company collaborates with EY to establish efficient risk management for digital assets, with a particular emphasis on the Company's procedures and guidelines for creating and burning Auracoin.

To further guarantee the accuracy, dependability, and security of the Auracoin operating environment, the company has also appointed top blockchain technology and information security firm Sigma Prime as their independent technical security auditor.

The source code of the deployed Auracoin smart contracts is publicly available, allowing anyone to inspect and verify the code running on the Ethereum network. Auracoin company also monitors the code running on the Ethereum network to ensure it matches the secure source code that was reviewed by Sigma Prime.

#### KYC / AML Compliance

Auracoin Company follows strict Know Your Customer (KYC) and Anti Money Laundering (AML) policies.

These policies apply on three different levels:

#### 1. GoldPass



Customers of GoldPass are customers of The LBMA, as GoldPass is an LBMA product. In order to activate their account to its full potential and comply with European Anti Money Laundering and Counter Terrorism Financing rules and regulations, GoldPass clients will need to furnish The LBMA with all of their personal information as well as identification documentation. Before any fiat money may be taken out, the customer's bank account name must be given and validated with a supporting bank statement. Auracoin redemption into GoldPass certificates is not allowed until the account holder's identification has been completely confirmed.

#### 2. Auracoin Partners

In order to participate in the issue, distribution, and redemption of Auracoin, exchanges, market makers, and other possible third parties must abide by the policies of the Auracoin Company and follow stringent KnowYour-Partner (KYP) processes.

#### 3. Customers of Auracoin Partners

In order for consumers of Auracoin Partners to purchase or sell Auracoin, they must fully abide by KYC and AML regulations.

With the goal to detect any suspicious transactions in accordance with anti-money laundering and counterterrorism financing laws and regulations, Auracoin Company also performs ongoing transaction monitoring and risk assessments on transactions taking place on the Ethereum blockchain in the Auracoin Token contract. with the intention of stopping or otherwise identifying the funding of terrorism and money laundering.

The Auracoin Company will look into and may report (in compliance with the law) any such suspicious activity of users or potential users to the relevant authorities if it discovers, learns of, suspects, or has reason to suspect that a suspicious transaction or other suspicious activity has occurred in the Auracoin contract. In order to prevent users of Auracoin from transacting with accounts that have been sanctioned by the authorities and to promote regulatory compliance, Auracoin Company may keep a list of blacklisted Ethereum addresses that are prohibited access to the Auracoin Token smart contract.

# Conclusion





## 7.0 Conclusion

Auracoin Token creates an institutional-grade token backed by government-guaranteed gold by combining the experience of LBMA's team of specialists with one of the biggest and most respectable gold refineries in the world. As a result, Auracoin unites the conventional financial sector with the digital asset market, introducing to the emerging and fascinating blockchain industry a never-before-seen degree of size, efficiency, and trust.

