



FIRST CERTIFIED SECURITY HALAL CRYPTOCURRENCY

The value of an idea lies in the using of it

**2021
2024**

www.bitx.gold



CONTENTS

03 EXECUTIVE SUMMARY

05 INTRODUCTION

11 THE BITXGOLD PROJECT

19 THE BITXGOLD MARKETPLACE

20 BITXGOLD PROJECT ROADMAP

24 ABOUT THE BITXGOLD FOUNDER

29 RETURN OF INVESTMENT

34 CONCLUSION

1. EXECUTIVE SUMMARY

BITXGold is a blockchain-based project, designed to encourage the digitalization of the financial markets, and their afferent investment instruments. It hopes to achieve this by enabling users to purchase coverage in physical gold, via the BEP-20 Binance Smart Chain-based GOLD token.

The project holds numerous advantages for its users, the gold market, but also for blockchain technology as a whole.

With this in mind, customers can use the platform to instantly purchase the GOLD token, each coin being equal to one gram of 99.99% FINE gold that is stored in the company's vaults. As such, the tokens enable users to indirectly use gold to make monetary transactions, or to leverage it as a wealth storage method. This is achieved without requiring users to follow complicated procedures.

The token is pegged to the value of the gold spot price, thus also acting as a stable coin. This makes it useful for protecting against market volatility on the cryptocurrency market, while also allowing users to benefit off long-term gold price uptrends.

Liquidity is ensured at all times, granted that independent live audits can be verified to cross-check the number of tokens in circulation, with the amount of vault-stored gold.

The digitalization of gold is bound to also increase the worldwide appeal of the precious metal, which has been sought for and used by mankind for thousands of years. The cross-implementation between gold and blockchain technology serves as yet another successful use case scenario, showcasing blockchain's potential in revolutionizing the financial market.

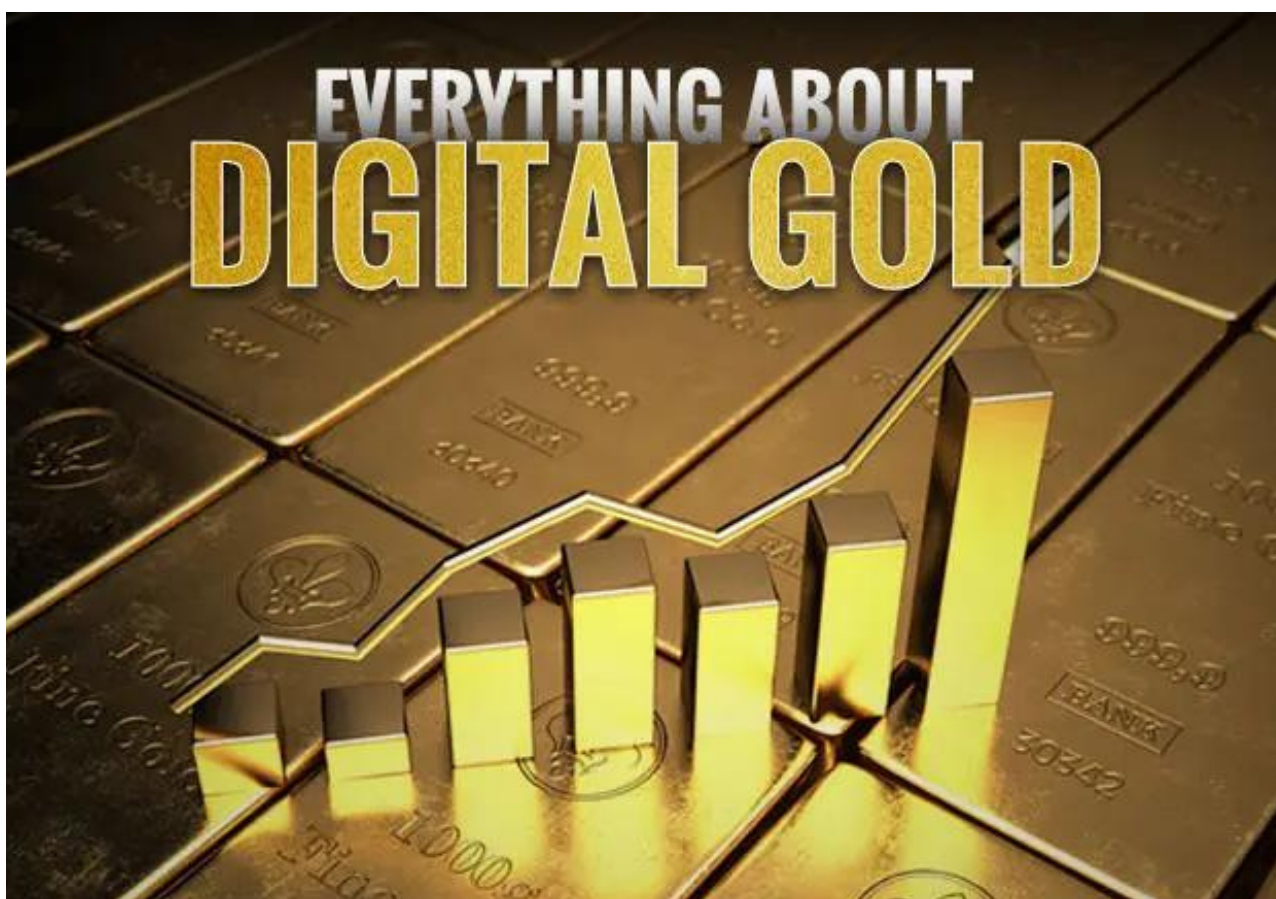
Speaking of blockchain, its application in the Digital Gold project allows for several innovative features, including, but not limited to: instant, low-cost transactions carried out via the Ethereum blockchain, immutability for all confirmed transactions (no chargeback risk), overall network security and protection from cyber-attacks, smart contract functionality (propping an instant gold purchase for each token bought), market transparency, support for all BEP20 wallets, and support for trading the BITXGOLD on exchanges such as Binance in June 2024.



The BITXGOLD community can utilize the Digital Gold Marketplace to instantly purchase and/or sale the token, with no additional costs apart from the 2% per transaction fee and the general 'gas' cost for Binance Smart Chain-based transactions.

The BITXGold project is self-funded, thus any acquisition of the BITXGOLD results in an instantaneous smart contract-based purchase of physical gold.

The worldwide interest in the gold market is well-known, whereas the value of gold Exchange-Traded Funds (ETFs) exceeds the \$100 billion threshold. With the BITXGOLD, the precious metal can now be more than a wealth storage method and investment tool. With the help of blockchain, gold can now act as a payment method for transactions of all types.



INTRODUCTION



2. INTRODUCTION

Over the last couple of years, the digital ecosystem was introduced to a smarter and more efficient value management and storage system, referred to as blockchain technology. Its entire implications upon society are not completely understood at this moment, since the full potential of blockchain has not yet been unveiled.

Blockchain technology is generally described as a decentralized, transparent, immutable, shared and incorruptible database network that can be leveraged to record and store value. The initial use cases of blockchain were limited to digital currencies. The market fully appreciated its features, since it brings decentralization to digital asset storage. This concept is essential to the success of blockchain technology, granted that it prevents any central authorities from editing the stored data. Transparency improves overall trustworthiness of the network, whereas its cryptographic support allows for highly secure, yet cheap transactions to be carried out instantly.

For several years, blockchains were used solely to record cryptocurrency transactions. Bitcoin's rapid success and growth as the world's most valuable digital asset convinced people throughout the world that value could indeed be securely stored online. It also opened up a box of possibilities, as most people that are well-versed in blockchain agree that it can disrupt and revolutionize most of the world's industries. At this time, full-scale implementation is closer than most people think, granted that governments, financial institutions, NGOs, corporations, and start-ups are actively researching and developing blockchain based projects.

Gold, on the other hand, is one of the world's oldest trading commodities, as society has used it for thousands of years. During its long-span history, gold served many uses. It acted as a superior payment method, trading commodity, and excellent storage of value. Today, the prevalence of gold as a payment method has decreased, yet people continue to seek it thanks to its low-price volatility, and excellent monetary storage potential. However, purchasing, storing and trading gold is not for everyone. Complicated procedures, alongside high purchase requirements have led to a decrease in gold usage by the general population. Its relevance remains, however, and it is believed that gold will continue to play an important role in the worldwide financial and asset markets.

BITXGold represents a courageous and innovative project, meant to bridge the gap between gold and the digital ecosystem. The purpose of this white paper is to describe why and how blockchain technology can be leveraged to trade, store and use gold, via a method that is easy to comprehend and carry out.

At first, consumers had the tendency of associating blockchain technology exclusively with digital currencies. This trend quickly changed, as more and more people found that blockchain technology holds superior potential in revolutionizing the entire financial market. Yet, this statement isn't complete. At this time, analysts, developers and business owners are quickly realizing that blockchain technology can positively change most, if not all of the world's industries. This section is dedicated to creating a more inclusive perspective on the overall potential of blockchain technology, with focus being centered on the financial market.

2.1. The Potential of Blockchain Technology

At first, consumers had the tendency of associating blockchain technology exclusively with digital currencies. This trend quickly changed, as more and more people found that blockchain technology holds superior potential in revolutionizing the entire financial market. Yet, this statement isn't complete. At this time, analysts, developers and business owners are quickly realizing that blockchain technology can positively change most, if not all of the world's industries. This section is dedicated to creating a more inclusive perspective on the overall potential of blockchain technology, with focus being centered on the financial market.

➤ The Financial Ecosystems

Billions of dollars move through the world's financial institutions on a daily basis. For decades, banks have been the sole providers of financial services, yet this is actively changing with the appearance of new service-focused financial entities that facilitate a variety of different transaction types. The problem with the current financial system is that most of these entities offer services that are too slow, too expensive, or too difficult to carry out. However, blockchains can handle any and all types of financial transactions, as long as blockchain-based services are implemented. Most of the world's financial institutions are researching, investing and developing blockchain systems, meant to improve service efficiency, trust and features.

The Financial Ecosystems. With time, implementations of this kind will lead to the appearance of a worldwide, all-inclusive financial system, where money can be sent, stored and received effortlessly, anywhere in the world. The financial investment market will also profit off blockchain advancements, as these systems will allow users to easily purchase assets, hold commodities, and engage with a variety of financial tools. Blockchain-based systems that can scale and handle the services mentioned above already exist, despite the fact that implementation and worldwide adoption is taking longer.

➤ **A trustworthy, fraud-free world market**

Financial liberation is not the full gist of blockchain technology. Rather, this technological revolution will facilitate the appearance of a worldwide market where trustworthiness between transacting parties is no longer an exhausting preoccupation.

Any blockchain-based system that holds a user base, or is run on a blockchain platform like Binance, is bound to be trustworthy for all users involved. Decentralization, immutability and transparency make sure of this. As such, this aspect is especially relevant when dealing with other financial instruments, commodities and monetary assets like gold.

2.2. Blockchain Meets The Gold Market

At this moment in time, the fintech market is home to several start-ups that offer blockchain-based gold services. To put things into perspective, we will describe several use cases that showcase how blockchain can positively influence the gold market: Despite its high popularity, most people avoid gold-based investments due to its inability of allowing for a monetary replacement. Generally, it is investors mostly who choose to purchase gold, and use it to store their wealth. Prior to our in-depth description below, it is important to point out that blockchain can make gold tradable, and usable as a payment mechanism, thus removing the restraints imposed on the market until now, allowing gold to achieve consumer acceptance.

➤ **Allowing gold to achieve consumer acceptance**

Despite its high popularity, most people avoid gold-based investments due to its inability of allowing for a monetary replacement. Generally, it is investors mostly who choose to purchase gold, and use it to store their wealth. Prior to our in-depth description below, it is important to point out that blockchain can make gold tradable, and usable as a payment mechanism, thus removing the restraints imposed on the market until now.

➤ Ensuring asset security

Another argument explaining why consumers do not usually purchase gold rests in its high security concerns. As an extremely valuable metal, most of those who are interested in gold are not happy to store it in their homes due to a variety of risks. On the other hand, blockchain-based gold tokens backed by physical gold offer considerable security measures. As long as good digital security practices are followed, digital gold cannot be hacked.

Blockchain also holds a potential use case scenario for improving the supply chain of gold. While most of the world's gold is accurately tracked, managed and stored, the overall supply chain continues to deal with gold that has been illegally mined, or used to carry out illegal financial operations. With a blockchain-based system, newly mined gold can be tracked from its first day, all the way to your doorstep, while retaining all relevant information. However, this is only possible with the cooperation of everyone involved in the industry.

2.3. A Brief Description of the Digital Gold Token

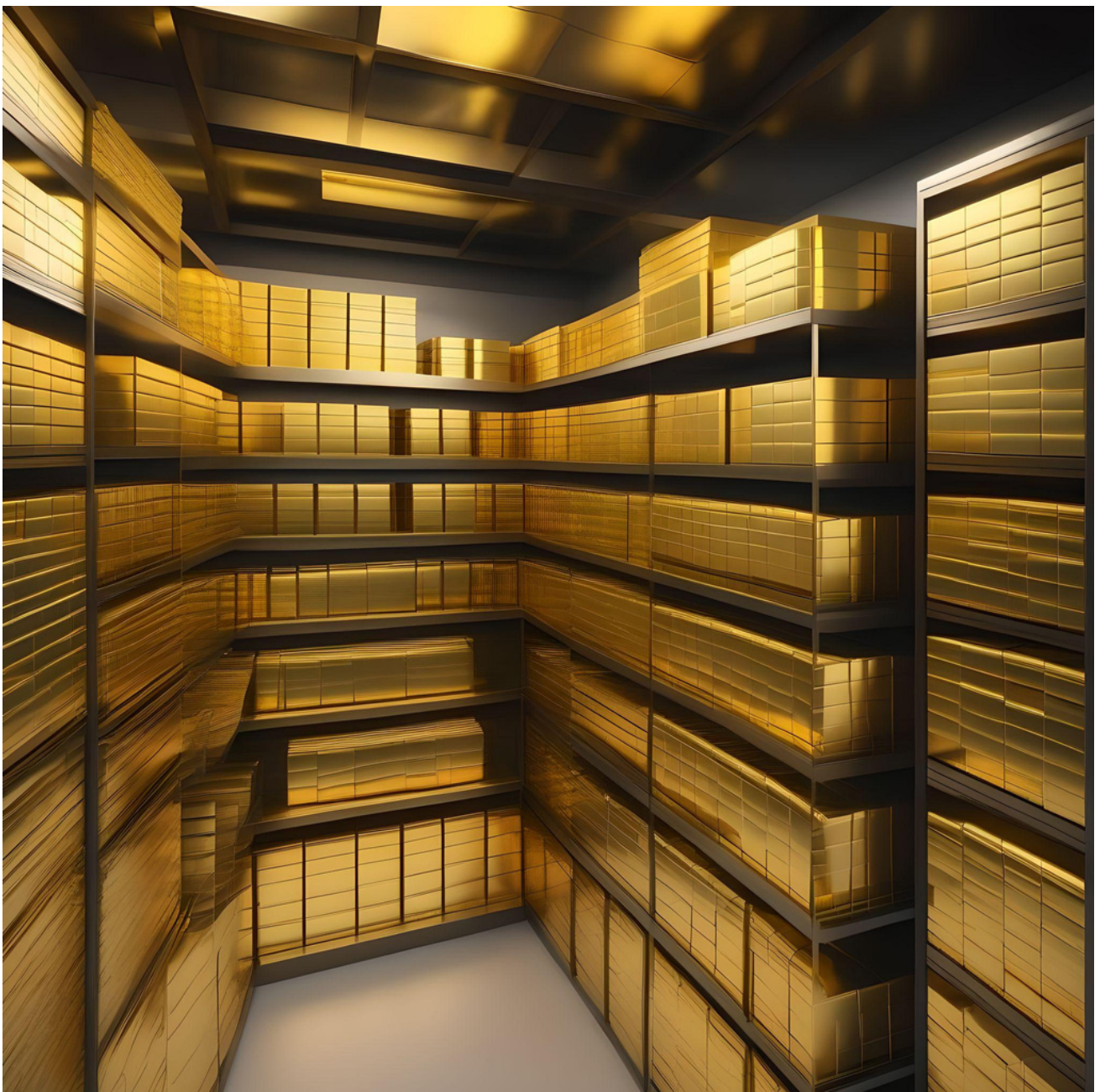
The main purpose of the Digital Gold project, is to create an Binance-based, BEP-20 token that users can leverage to easily buy, sell, trade, store, or transfer investment-grade gold. These actions can be carried out conveniently and securely, while preserving user anonymity.

It is essential to keep in mind that the BEP-20 BITXGOLD is backed by physical gold, stored in the company's secure vault. As liquidity is guaranteed, the token takes the form of ALTCOIN with the backing of real gold, since its price is directly linked to the current gold spot prices.

Trust is easily attained by relying on the Ethereum blockchain platform, well-known for its BEP-20 token support, and smart contract functionality. Therefore, upon purchasing one BITXGOLD, users enter a smart contract which ensures that the number of tokens in circulation is always equal to the amount of gold bullion the company stores in its vault. This way, users are fully protected from liquidity issues, as there will always be enough gold to cover all tokens in circulation. Whenever they see fit, users can purchase, sell and trade their gold with ease.

One BITXGOLD will allow users to purchase coverage of 0.01 gram of 99.99% FINE gold. In terms of token prices, since the parent company is a liquidity supplier, gold can be purchased at a price that is very close to current market rates. Users are also allowed to carry out an unlimited number of transactions.

To help provide a superior degree of trust, all gold purchased via the BITXGOLD is stored in the company's secure vault, in partnership with BRINKS. The Digital Gold project also aims to be transparent in regard to the current number of tokens in circulation, and the total amount of physical gold stored. BRINKS also carries out audits of the vault, to determine the total amount of gold being stored. Token users are welcome to check the live audit and vault certificate for peace of mind.



THE BITX GOLD PROJECT



3. THE BITXGOLD PROJECT

Before focusing on the BITXGold project in-depth, it is appropriate to give a bit of perspective on why digitized gold is highly relevant for the cryptocurrency market. Currently, the financial market holds several huge gold exchange-traded funds (ETFs), with enormous amounts of funds. For instance, the SPDR Gold Shares (GLD) currently has a market cap of over \$36 billion, thus proving that gold remains an attractive asset for people worldwide. The total value of the gold market cap is difficult to determine, yet it exceeds the \$100 billion threshold.

The sheer amount of capital invested into these funds, when compared to the amount of gold that is purchased and stored, leads to a simple conclusion: The general public is not keen on buying, storing and transacting physical gold.

The reasons backing this claim vary, yet many users are already accustomed to the financial market as it is. Buying and storing actual gold leads to complications, such as following strict legal procedures, and ensuring security measures. Therefore, consumers prefer hiring a third party to handle these aspects for them. In this scenario, a suitable alternative to ETFs is purchasing tokenized gold. This is exactly what the Digital Gold project aims to do, while also providing users with several benefits.

By leveraging the BITXGOLD to purchase digitized gold, customers do not face the risk of having their accounts blocked. This often happens with brokers due to their strict terms, such as limited country availability, trading limits, or invasive requests for personal information. On the other hand, the BITXGOLD allows users to trade as much as they would like, without needing to disclose their identities.

3.1. The Features of BITXGold

The BITXGOLD boasts several impressive features that aim to facilitate the usage of blockchain for digitizing assets. By purchasing gold via the token, customers get access to.



➤ **A low-cost token**

Thanks to its Binance BEP-20 support, customers can choose to send the token anywhere in the world, without having to worry about volatile transfer fees, since all transfers are free. Users are also permitted to make unlimited payments, as the service does not impose account limits. Users should note that transfers still entail the MINIMAL 'gas' tax charged by the Binance Smart Chain network.

To make the project sustainable, a service cost has been implemented. As such, BITXGOLD users can expect to have a small percentage of their holdings charged on a daily basis. It is important to consider that the service cost is designed to be either comparable, or lower than the fees associated with storing gold at a depository or bank. Users can expect to pay a 0.99% annual storage fee.

➤ **The opportunity to diversify portfolios, and keep wealth in a safe haven**

The current cryptocurrency market conditions usually involve volatile price swings, thus giving all purchases a high-risk factor. Most of the currently available coins are not trusted to keep their value in the long run, as the market is still in its nascence.

However, gold represents a financial asset that has held its value for thousands of years. With time, it gave holders access to unprecedented purchasing power backed by stability. Without a doubt, gold is one of the world's safest assets to own for wealth storage. Its digitization via the BITXGOLD enables users to purchase coverage in physical gold, which can then be used to exercise protection against poor market conditions, volatility and regulatory changes.

The BITXGOLD can be easily and instantly purchased, sold, and traded, thus proving why it represents a powerful addition to current customer cryptocurrency portfolios.

The current cryptocurrency market conditions usually involve volatile price swings, thus giving all purchases a high-risk factor. Most of the currently available coins are not trusted to keep their value in the long run, as the market is still in its nascence.

However, gold represents a financial asset that has held its value for thousands of years. With time, it gave holders access to unprecedented purchasing power backed by stability. Without a doubt, gold is one of the world's safest assets to own for wealth storage. Its digitization via the BITXGOLD enables users to purchase coverage in physical gold, which can then be used to exercise protection against poor market conditions, volatility and regulatory changes.

The BITXGOLD can be easily and instantly purchased, sold, and traded, thus proving why it represents a powerful addition to current customer cryptocurrency portfolios.

➤ Secure gold ownership

The challenges related to purchasing and storing gold have been briefly outlined above. The process generally involves quite a bit of hassle. To purchase gold, those who are interested need to find a reliable supplier, handle paperwork, and then proceed to secure the newly purchased precious metal. Hosting it in a bank is a safe choice, yet it involves even more paperwork, alongside storage fees. The inherent dangers associated with storing gold at home are well-known, since to this day, burglary remains a problem that society has to protect against.

These challenges can be disregarded with Digital Gold. With the BITXGOLD, customers purchase coverage in actual gold, stored by the company in secure vaults. All physical gold is insured; therefore, the risks are minimal. All risks are covered at full replacement value. The insurance contract is currently provided by one of the world's largest insurance underwriters, the Chubb Insurance Company. The insured gold is stored in BRINKS, which is a perfectly viable locations thanks to its strong property rights.

It is also relevant to mention that blockchain technology provides security against cyber-risks as well. So far, blockchain remains impenetrable, granted that no public blockchain ledger has been hacked to this day. Security on the user-side can be ensured as long as token users protect themselves against key-loggers and other forms of computer malware. However, no third party can gain access to a user account without discovering the wallet identifier and the associated private key. Additionally, blockchain immutability ensures that all transactions are permanent, thus token users face no chargeback risk.

Lastly, 100% of purchased tokens are covered by physical gold. With this in mind, the total amount of BITXGOLD put into circulation can be confirmed via any Binance block explorer. The amount is equal to the value of physical gold that is purchased on the behalf of consumers and stored in a BRINKS based secure vault. Users are free to carry out their due diligence by verifying the BRINKS live audit reports. As such, a third-party audit report is issued on a quarterly basis by BRINKS, thus confirming the value of gold being stored.

➤ High liquidity Digital Gold

The BITXGOLD ensures high liquidity, since the token issuer company, BITXGOLD also works as a liquidity supplier with own capital. Users are permitted to instantly purchase and sell large amounts of tokens, via the Digital Gold Marketplace, own App or partner exchanges such as Binance, Coinbase, Kraken, Huobi etc...

Another benefit worth pointing out is that with BITXGOLD, customers do not have to consider local business hours, since the service is available 24/7. Liquidity is therefore available on demand, and the rates always closely match LONDON current gold market prices.

➤ A private gold ownership experience

As briefly mentioned above, dealing with physical gold entails that users disclose personal information to remain in compliance with national regulatory frameworks. The general lack of standardization backed by the sheer amount of data collection, has led to the appearance of a society that is more privacy conscious. The BITXGOLD allows for physical gold ownership while remaining private.

➤ Guaranteed long-term life expectancy of purchased GOLD

Most financial analysts agree that the life expectancy of gold vastly outweighs our own. This conclusion is backed by the Lindy Effect, a concept that describes how the future life expectancy of an asset is directly proportional to its current age. Gold's prevalence for thousands of years guarantees that the precious metal will remain relevant for many years to come.



3.2. The BITX Gold Altcoin with Gold Backing

As it has been mentioned above, the GOLD token has been designed to act as a backing, pegged to the price of gold. When it comes down to altcoins, they are generally not pegged to other assets or currencies, but also not collateralized. This means that the number of coins put into circulation is not directly backed by assets that are stored in company reserves. This way, user tokens are not protected against high-market volatility, whereas the value of the tokens remains not stable through time. These aspects do not apply to the BITXGOLD, thanks to its real gold backed status.

Apart from being a gold backed altcoin, the BITXGOLD is a BEP-20 compatible token that is based directly on the Binance blockchain. This means that users can expect to leverage all of the advantages associated with the Binance blockchain, including instant transactions, immutability, fund security, automatic records, and smart contract functionality.

As such, any purchase of the BITXGOLD is carried out via Binance-based smart contracts. Additionally, smart contract functionality also ensures that the number of coins in circulation remains equal to the amount of gold being stored in the vaults.

The Binance-based blockchain provides a degree of trustworthiness that many other cryptocurrencies fail to achieve. Binance has already been around for a while, and users throughout the world see it as a solid, trustworthy, and bug free platform. Its open source code provides an even higher degree of trust, granted that tokens based on the BNB blockchain cannot be directly controlled by any centralized entity once they have been put into circulation.

Granted that it runs on-top of the Binance blockchain, the BITXGOLD can be stored on a multitude of token-compatible wallets, including:

➤ Trust Wallet

Generally considered as one of the best ETH and token wallets, it offers a great user interface, and helps facilitate token-based transactions. Smart contracts are also available.



➤ MetaMask

This wallet is generally suited to those that prefer browser extensions. MetaMask allows users to store Ether and tokens, yet also gives access to decentralized applications. All private keys held on this wallet are encrypted and kept locally, to ensure superior security.



METAMASK

➤ Guarda

Yet another non-custodial wallet platform, Guarda supports numerous cryptocurrencies, including BEP-20 tokens. Users can store, receive, send, buy, exchange and stake their coins with ease.



Guarda
Wallet

➤ Ledger Nano S

Industry practices dictate that high-value cryptocurrency portfolios should be kept on hardware, or paper wallets, as a security safeguard. Ledger Nano S provides a compact hardware wallet that supports a plethora of digital currencies and ERC-20 tokens.



Ledger Wallet

➤ Trezor

Last but not least, the BITXGOLD is also supported by the Trezor hardware wallet. Similarly to Ledger, Trezor supports numerous cryptocurrencies, and grants users access to extra security options, including PIN codes, passphrases and more.



TREZOR



It is important to consider the fact that BITXGOLD generally designed to be low-risk assets. Thus, the potential value increase associated with the BITXGOLD is directly proportional to the evolution of the gold spot price. Analysts believe that in the future, as resources continue to deplete, the gold spot price will follow an uptrend, thanks to the laws of supply and demand. The introduction of digitized gold is also bound to increase gold's usage worldwide, thus fulfilling the conditions for a long-term price growth. Regardless of the price trends, the BITXGOLD is a stable, solid purchase that acts as an excellent means of storing wealth.

For further clarification on the purchase procedure for the BITXGOLD, it is essential to point out that Digital Gold is an Initial Coin Offering (ICO). As such, the management team is not initially in need of public-based crowdfunding to finance and launch the project. Rather, self-owned sources of funding are utilized to finance this project.



4. THE BITX Gold MARKETPLACE

In this section of the white paper, readers will get to learn more about the procedure associated with purchasing or selling the GOLD token.

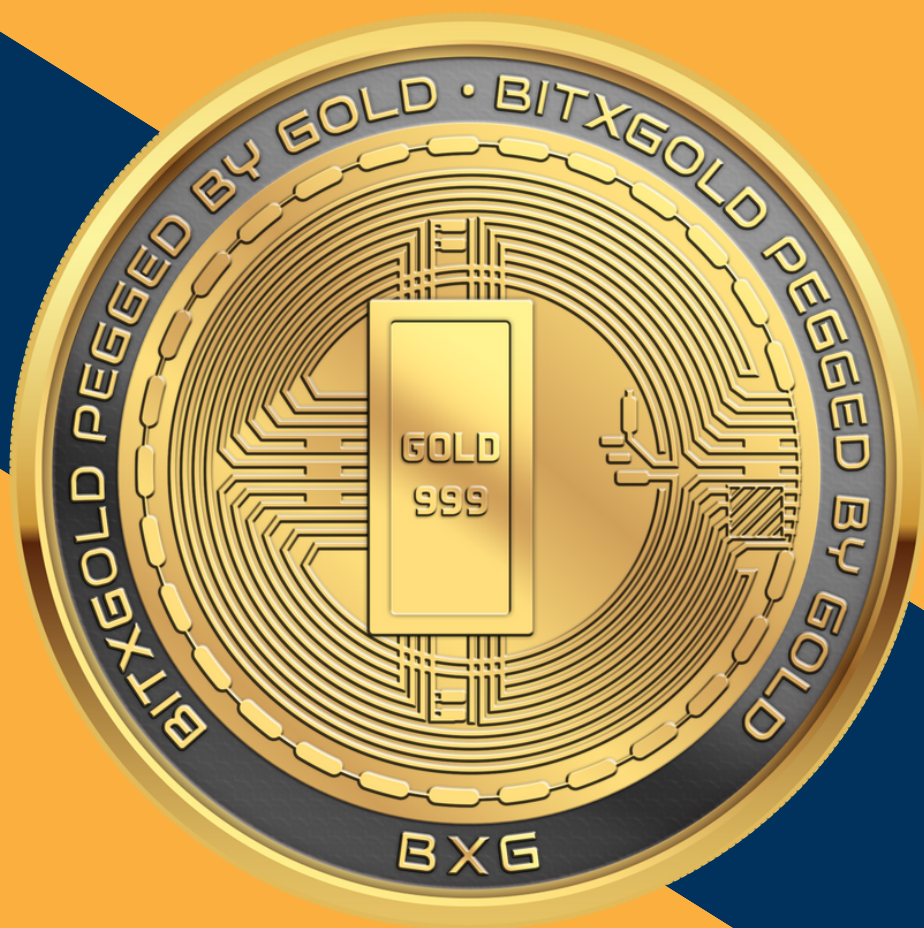
To facilitate an easy, effective and efficient purchase/sale system, the Digital Gold project has opted for the creation of a marketplace. By using the Digital Gold Marketplace, users can simply fill out a form that initiates a smart contract, which then transfers the newly minted GOLD tokens. The Marketplace acts as the best choice for GOLD token purchases and sales, as it allows users to carry out these transactions instantly.

With this in mind, users must enter the sum they wish to purchase and the BEP20 Binance address where the tokens will be credited. Users are also permitted to enter optional details, like their BTC return address, or email address for email-based confirmation of the purchase. Once it is fully functional, the marketplace will support both purchases and sales of the GOLD token.

Pricing information is always displayed on the marketplace. Upon accessing it, potential customers will get to see the current spot price of gold, purchase price, and redemption price, in (USDT). A chart displaying the evolution of the gold spot price over the last couple of days is also available to facilitate smarter analysis of the current gold market price trends.

When using the marketplace, users experiencing difficulties can easily address Digital Gold's customer support team. Support is available 24/7, and the team comprises of several well-experienced representatives that can be contacted via live chat. Phone-based support is also available Monday through Friday, between 09:00 – 17:00 (CET). Lastly, communication with the BITXGOLD team can also be carried out via email.

ROADMAP



5. PROJECT ROADMAP

Project roadmaps are essential for giving users insight on how companies plan to evolve in the short-term future. Here is the pre-planned roadmap of the Digital Gold project:

Year of 2021

- Team formation
- Development of business model
- Development of web platform BETA version

February -2023

- Development of smart - contract
- Official marketplace launch
- Extension of product portfolio

November-2023

- New smart contract - based interactions for Gold token holders
- Global localization of web and mobile platform
- Enhancing Platform security

May-2024

- Listing on exchanges, liquidity support and ICO launch
- Presence at international Blockchain and Investment events
- Collaboration with market-leading blockchain projects

Year of 2022

- Legal setup
- Company incorporation
- Market research

August-2023

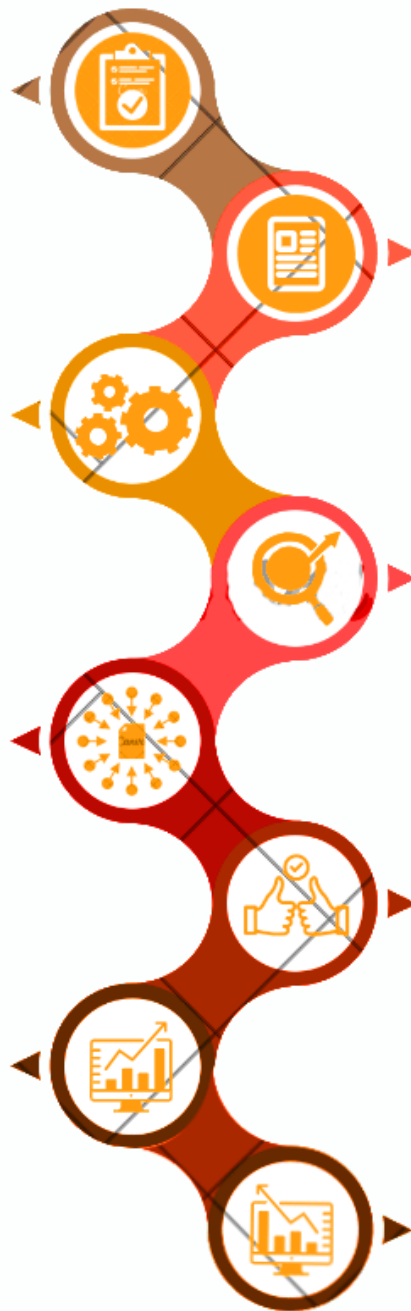
- Starting BETA version in Southeast Asia
- Launch of BITXGold wallet
- Setup of multi – channel marketing campaigns

January-2024

- Android and IOS App submission
- Smart contract audit
- Negotiating a deal with Gold Suppliers

August-2024

- Annual third-party financial audit
- Listing on Binance exchange
- Exploring new markets



BETA VERSION & LAUNCHING PLANS



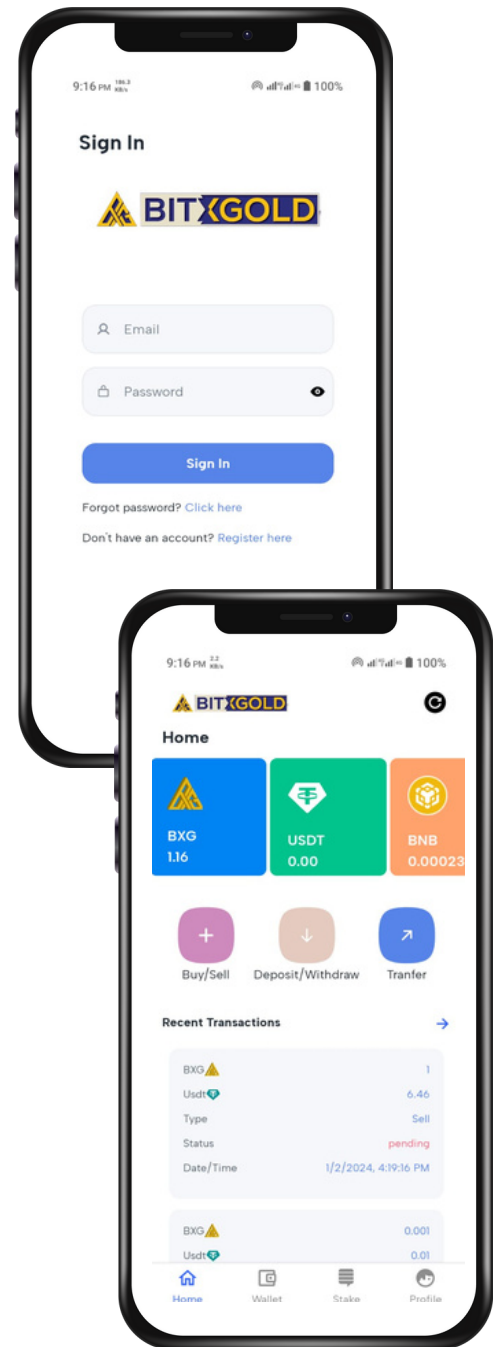
BITX GOLD - Beta Version in Market

BITX Beta version is in market since **January 10, 2022**.

GOLD Binnance Chain-based BEP20 token is a convenient and instant way to store, buy, sell or transfer investment grade gold.

BITXGOLD TOKEN is exactly what you need to purchase gold and store it digitally with complete anonymity and guaranteed protection of your assets from high volatility and loss of value.

February 2024 is the release date of the final stable version.



ABOUT THE BITXGOLD FOUNDER



Founder/CEO OF BITX GOLD

Shahram Zandy Moghadam

Shahram Zandy Moghadam, is a seasoned entrepreneur with a background in IT and Business, has always been a humble businessman and preferred to stay away from the limelight, working as a backbencher in most of the projects he has been involved in.

With a keen eye for innovative ideas, Shahram continued to explore the Blockchain industry, and in 2019, during the Covid period, he founded BITXGOLD - a Fully Gold Backed Crypto Coin that serves as a hedge in the stock markets and a safe investment for everyday people. The company is headquartered in Dubai and operates under the name Ace Stock Commercial Brokers CO.LLC.



“

“The value of an idea lies in the using of it.”

– Shahram Zandy Moghadam Ceo & Founder of Bitxgold

”

The First Real Shariah Compliance Token

In the Halal crypto ceremony at Kuala Lumpur Malaysia, BITX Gold recognized as the First Real Shariah Compliance Token on 21st October 2023. In a historic milestone for both the cryptocurrency and Islamic finance worlds, BITXGold has emerged as the first-ever gold-backed cryptocurrency to receive the coveted Halal certification. This certification signifies not only a technological achievement but also a harmonious convergence of ancient Islamic financial principles with cutting-edge blockchain technology.

This first ever Shariah Compliant Certificate issued to BITXGold Chairman, Shahram Zandy Moghadam. This is not just for Muslims, and everyone can use it.



Click the link to watch detailed video

<https://www.youtube.com/watch?v=L1pwdR6kDQM>

ALLOCATION SUMMARY & BITX PERKS



BITXGOLD TOKEN Allocation Summary

Gold has been used to preserve wealth throughout thousands of years.

The stability of gold's long-term purchasing power is unprecedented and superior to any fiat currency.

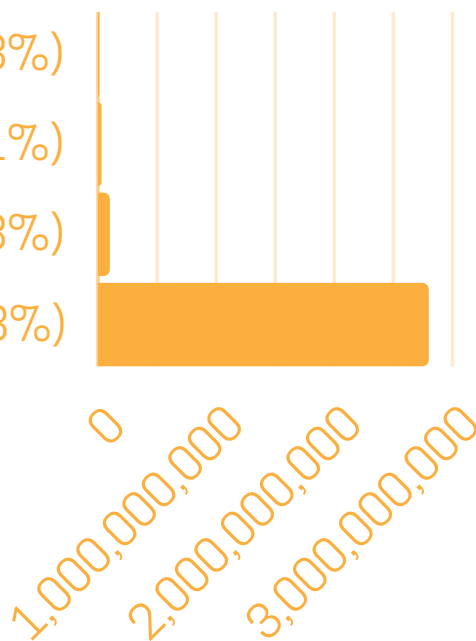
GOLD Binance-based BEP20 token is a convenient and instant way to store, buy, sell or transfer investment grade gold.

BITXGOLD TOKEN is exactly what you need to purchase gold and store it digitally with complete anonymity and guaranteed protection of your assets from high volatility and loss of value.



TOTAL TOKEN OFFER: 3.000.000.000
PRE ICO: 10.000.000
ICO OFFER: 30.000.000
TEAM HOLDING: 100.000.000
COMMUNITY HOLDING: 2.860.000.000

PRE ICO (0.33%)
ICO OFFER (1%)
TEAM HOLDING (3.3%)
COMMUNITY HOLDING (93.3%)



ROI (Return on Investment)

A: A general concept

Based on our studies into the market, our main competitor will be PAXOS.

As per Coinmarketcap.com for PAX GOLD, PAXOS is turning in average of 12 million USD with a rate of average 1% transaction fee.

This means \$120.000 Gross profit daily and around \$44 million dollars yearly.

➤ We strongly believe that BITXGOLD will override the PAXOS turnaround multiple times. Why? Three reasons for our calculation:

➤ First of all, there are over 2.000.000.000 Muslim populations, that mostly are concerned about the religious legality of cryptocurrencies and our BXG is the first Shariah compliance (**Security**) token (**HALAL**) certified cryptocurrency.

➤ Second of all, our Competitor PAXOS Token is one Ounce of Gold.

Today's price of one ounce of pure Gold is around \$2000 as of the end of the year 2023. Whereby at BITXGOLD one token equals one-tenth of a gram which is approximately \$6, and it is easier and more obtainable for the general public.

➤ Last, but not least, The Founder of BITXGold is a well-known figure with a great background in big cryptocurrency projects and good connections to the main players in the industry.

ROI (Return on Investment)

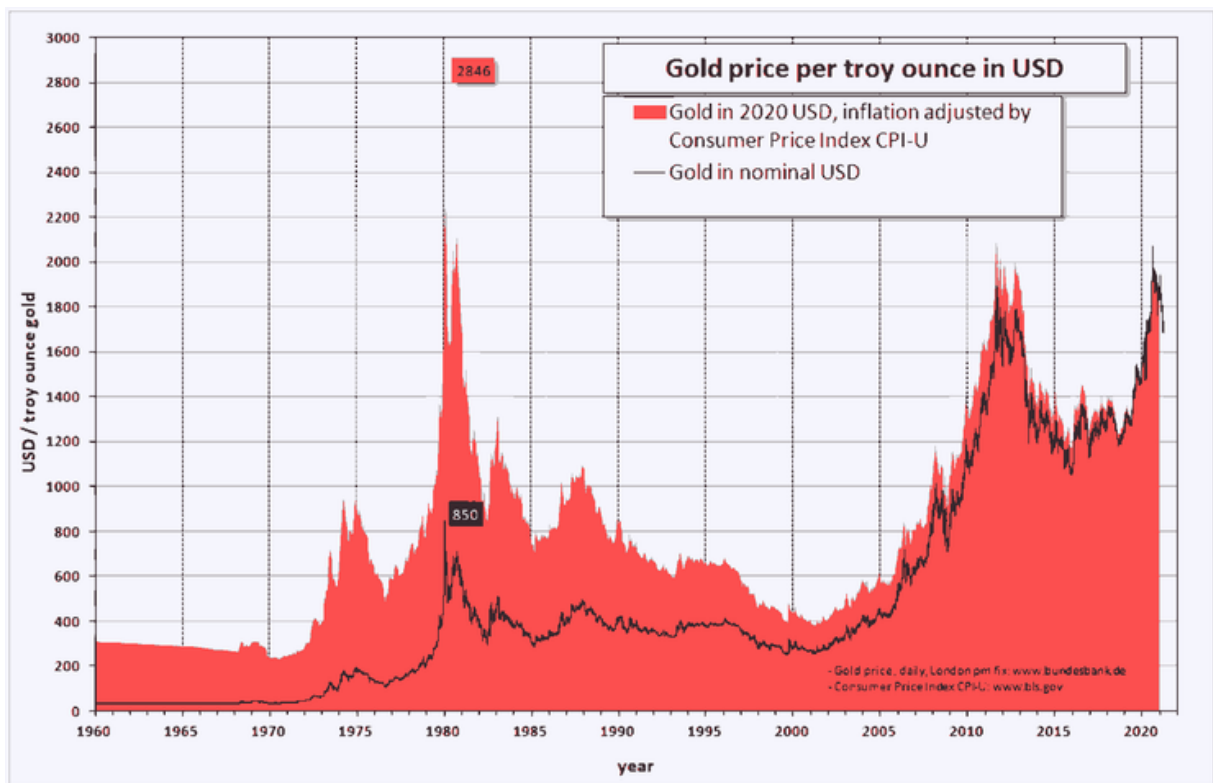
B: A case study vs PAXOS Gold



The closest economic model currently active in the market is PAXOS, which is selling a minimum of one ounce of gold digitally per PAXOS token. Despite the minimal marketing volume of this company and also the limited number of end customers due to the high price of their Tokens, the market cap of this company is 550 million dollars, and yet the company is valued at \$2.4 billion. The amount of daily transactions of PAXOS varies between 12 and 25 million dollars.

According to the above data and the one percent transaction fee, this company has a minimum daily profit of 120 thousand dollars. This amount is equivalent to 3.6 million dollars per month and around 44 million dollars in the first year. With a starting capital of 50 million dollars which is equal to 760 kilograms of pure gold, an over 90% capital return rate is expected in the worst case scenario. For the second year, an anticipated 50% increase in sales and a return on capital of around 135% is expected, and from the third year, with a proper advertising, at least double the sales of the second year can be achieved by BITXGOLD.

- The gold has been proven as store of value and long-term inflation hedge over thousands of years. US Dollar, on another hand, does not have such track record. Since 1900, US Dollar has lost 98.2% of its purchasing power, while gold rose 53.9 times during the same time retaining purchasing power in full. This makes gold a great solution to protect your savings from inflation. BITXGOLD TOKEN is your tokenized bridge between FIAT/cryptocurrencies and physical gold.



In future, we'll provide airdrops to BITX token holders on
NFTs and metaverse projects.
We'll provide presale to BITX holders.

Market Cap

Token Distribution: Distribution of Tokens will take place after PRE-ICO end. You will be able to withdraw the purchased BXG Tokens on a BEP-20 compatible Binance-Chain wallets set in the account settings.

Token Details

Token Ticker	BXG
Pre-ICO	Feb 2023 - May 2024 Tokens to sell: 10,000,000 BXG
Token Sale	May 2024 - Sep 2024 ICO sell: 200,000,000 BXG
Initial Price	1 X BXG = 0.1g GOLD
Currencies Accepted	BTC, ETH, USDT, LTC, BUSD
Token Delivery Date	INSTANT
Final Release Date	May 2024 - Sep 2024

MarketCap=Current Token Price*Circulating Supply

Total Supply: 3,000,000,000 BXG

Circulating Supply: 2.860.000.000 BXG



Perks of BITX Gold

1 TOKEN =
0.01 GRAM OF
99.99 PURE GOLD

HIGH
LIQUIDITY



VERY LOW
TRANSFER FEES

LOW SERVICE
COST

PRIVATE
&
SECURE

Conclusion

BITXGOLD TOKEN is issued and operated by BITXGOLD company (Ace stock commercial brokers CO.LLC incorporated in Dubai (UAE)).

Our team consists of highly skilled and experienced group of experts in finance, banking, legal, wealth management,

IT and blockchain industry. The company mission is to build a highly liquid, easy to use and security digital asset on Ethereum ecosystem backed by physical gold (one BITXGOLD TOKEN equals to 0.01 gram of physical gold). We intend to become an all-in-one solution that security investors to hedge against market volatility, make free of charge instant payments and private investments in precious metals.



Gold price over the last 100 years

For more information, please visit our site

<https://www.bitx.gold/>

For more queries, email us info@bitx.gold



