

# SILGO

A CRYPTO BACKED BY  
**MINE**



[www.silgotoken.com](http://www.silgotoken.com)





## BENEFICIAL FOR INVESTERS



1001011010  
1001011010  
01010110  
1001011010  
01010110



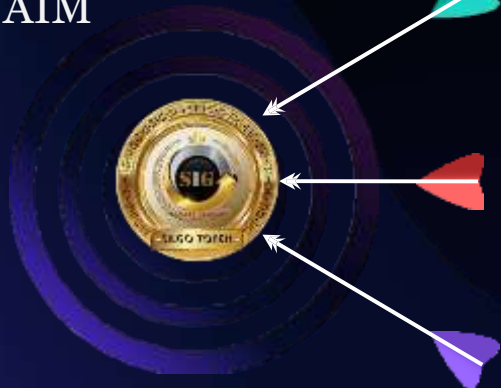
# G I X X



The idea of creating a cryptocurrency backed by a gold mine is a way to provide investors the benefits of both gold and cryptocurrency.

Gold will always have its demand globally and by incorporating advanced blockchain technology we can offer multiple products and services for the betterment of the general public.

# SILGO's AIM



## ● Security

Gold is a physical asset that can be stored in secure locations. this provides a level of security that is not available with digital assets. by backing a cryptocurrency with gold, investors could feel more secure knowing that there is a tangible asset backing up their investment.

## ● Diversification

A cryptocurrency backed by a gold mine could provide investors with a way to diversify their portfolio. by holding both gold and cryptocurrency, investors could benefit from the potential upside of cryptocurrency while also hedging against any potential downside.

## ● Stability

One of the main benefits of backing a cryptocurrency with gold is that it provides stability. gold has been used as a store of value for centuries, and its price tends to be less volatile than that of cryptocurrencies. this stability could provide investors with a level of confidence that their investment is less likely to experience wild price swings.



# SILGO's AIM



## Transparency

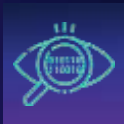
A cryptocurrency backed by a gold mine could provide greater transparency than other cryptocurrencies. because the value of the cryptocurrency would be tied to the value of the gold in the mine, investors could easily track the value of their investment.

# AND



## Potential for Growth

The value of the cryptocurrency could potentially increase if the value of gold increases. as demand for gold increases, so too could the value of the cryptocurrency backed by the gold mine.



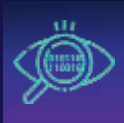
# SILGO's AIM



## ● Introduction of Geological Intelligence (GI) in front of general people

Geological Intelligence (GI) refers to the application of advanced geospatial technologies and data analytics to better understand the earth's natural processes and resources. It involves the integration of geology, geophysics, remote sensing, and other disciplines to provide a comprehensive understanding of the earth's structure, composition, and behavior.

In simpler terms, GI is about using data and technology to gain a deeper understanding of the earth and its resources. By studying geological data, scientists can make predictions about geological phenomena such as earthquakes, volcanic eruptions, and landslides, and can also identify and locate valuable mineral deposits.



# 05 SILGO'S CERTIFICATIONS



**BITMAK  
CERTIFICATE**



**GEOLOGICAL  
REPORT**



**GEOPHYSIC  
ANOMALIES**



**MANIEMA  
EXPLORATION- REGAL  
MANIEMA**



**PROFRSSOR  
SOLUDO**



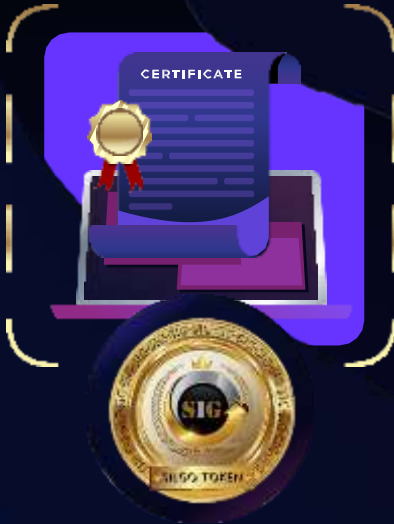
**LOCATION  
MAP**



**RESUME DES  
ETUDES**



**ORIGIN HOST ROCKS  
PROPABLE EXTENTION  
OF GOLD  
MINERALISATION**



PRESALE



BLOCK CHAIN AND  
SMART CONTRACT



ICO



# SILGO



IEO



EXCHANGE  
LAUNCHING



# ROADMAP





- 01** Exploration



The first step in identifying a gold mine is to conduct exploration activities to determine whether there are gold deposits in the area. this may involve geological mapping, sampling, and drilling to test for the presence of gold.
- 02** Resource estimation



Once gold deposits have been identified, the next step is to estimate the size and grade of the deposit. this involves analyzing data from exploration activities to determine the amount of gold that is likely to be present.
- 03** Feasibility studies



After resource estimation, feasibility studies are conducted to determine whether the project is economically viable. this involves analyzing the costs and potential revenues associated with developing the mine.
- 04** Permitting



Once the environmental assessment has been completed, permits must be obtained from the relevant regulatory bodies to allow for mine development.
- 05** Environmental assessment



Before development can begin, an environmental assessment must be conducted to ensure that the project will not have significant negative impacts on the environment.





06

Construction



With the necessary permits in place, construction of the mine can begin. This involves building infrastructure such as access roads, power and water supply, and processing facilities.

07

Operation



Once the mine is constructed, it can begin operating. This involves extracting the gold from the deposit and processing it into a form that can be sold.

08

Closure and Reclamation



When the mine has reached the end of its life, it must be closed and reclaimed. This involves dismantling infrastructure and restoring the site to a condition that is safe and environmentally sound.



Engaging in the development of a gold mine requires significant expertise and resources, and can be a risky venture. It is important to conduct thorough due diligence and seek professional advice before making any investments in gold mine development.



**GOLD  
MINING**



# TOKENOMICS



TOTAL SUPPLY  
**25,00,00,000**



# SILGO COIN LAUNCH ON MAJOR EXCHANGE



 **BINANCE**

 **KUCOIN**

 **LATOKEN**

 **BitMart**

 **Huobi**



**EXCHANGE Listing**

