



SOVRAN GOLD STABLECOIN - SOVAU

Whitepaper V2.2



Introduction

The world has been changing rapidly since the introduction of Web3, and its advantages have eliminated the borders and their respective limitations associated with traditional financial services that have caused a digital divide in the indigenous world. Web3 technology eliminates unnecessary delay, high fees, and outright censorship brought about by conventional financial services.

Sovran Gold (SovAu) is the evolution of digital currency and the reinvention of trade and commerce, applying state-of-the-art technologies to the most valued asset class in history. Now people anywhere in the world can hold, transfer and spend their digital Gold by using a web-based eWallet. It is a solution for those seeking to protect their wealth created to solve inefficiencies predicated by centralised finance.

Monetary Instability

As the current monetary cycle comes to a close, the effects of de-dollarization will continue to leave a lasting impact in the years to follow. We are navigating through the most significant financial bubble in recorded history, increasingly unsustainable due to uncontrolled money creation, the cause and effect of unaffordable living costs.

Stimulus and interest rate toggling will not stop the bubble from bursting. Once the economic bailouts become systemic, crisis will ensue, creating extreme currency devaluation and widespread bankruptcy, this includes pension funds. Time is running out for fractional reserve banking, as seen with the subsequent collapse of large commercial banks in the United States and Europe.

Returning to Sound Money

Financial institutions are closing or being absorbed, with interest rates continuing to rise until the moment of collapse. When the US dollar ends its position as the reserve currency,

a complete implosion in derivative markets will ensue, ending the current financial system as we know it.

After a significant loss in purchasing power, people will demand a trusted medium of exchange. Trade will again return in the form of precious metals, specifically Gold.

Physical Gold, however, has its limitations in Four key areas.

- One, it can be challenging to hold and cumbersome to move, especially overseas.
- Two, there's a cost to vaulting.
- Three, it is not divisible and, therefore, not viable in today's economy due to a lack of convertibility. You cannot break off small pieces from a one-ounce physical coin to pay for a coffee.
- Four, if you purchased Gold conventionally, it could be subject to seizure laws.

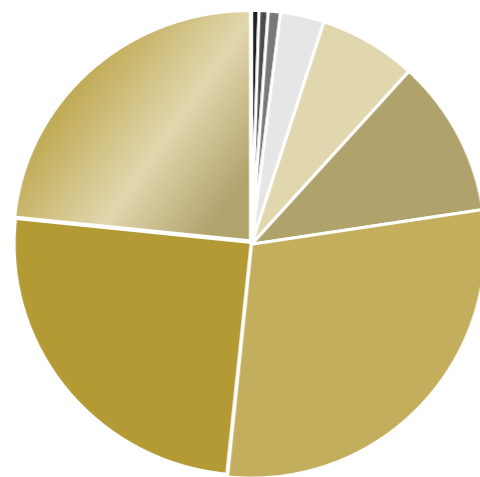
Historical Value

Historical data below outlines the appreciation of Gold for over a century due to various metrics such as supply and demand. While this is undoubtedly one influence that determines the market price, the main driving factor lies with the decline in value of fiat currencies, namely the dollar, and its continued decline in purchasing power when measured against Gold.

- 1920 = 20.68 or 1/21th of an oz
- 1933 = 26.33 or 1/26th of an oz
- 1946 = 34.71 or 1/35th of an oz
- 1976 = 124.74 or 1/125th of an oz
- 2000 = 279.11 or 1/279th of an oz
- 2009 = 972.35 or 1/972nd of an oz
- 2016 = 1250.74 or 1/1251st of an oz
- 2023 = 2000.00 or 1/2000th of an oz
- 2025 = 2600.00 or 1/2600th of an oz



Gold Value in 100 Years



■ 1920 ■ 1933 ■ 1946 ■ 1976 ■ 2000 ■ 2009 ■ 2016 ■ 2023 ■ 2025

Decentralised Bank Digital Currencies – DBDC

A New World of Banking

Decentralised Finance (DeFi) has earned an impressive market capitalization to date. Markets seek stability, and financial services are shifting to a multipolar framework, creating more opportunities for developing nations, giving more balance of power toward free markets and not into the hands of the consolidated few. As society moves closer to the realization of Central Bank Digital Currencies, it's vital to distinguish between centralized and decentralized.

CBDC - Centralised Bank Digital Currency

Central Bank Digital Currencies (CBDC) are relatively self-explanatory. They are digital currencies created and enforced by central banks using variations of Blockchain technology that enable total oversight and control of monetary policy.

It's a programmable money system giving unprecedented power and authority over how a user interacts with their funds at any given time. It can undermine financial markets, reduce credit availability and allow policymakers to impose negative interest rates. It's also much less secure than decentralised technology-driven assets because there's a central point of failure. If a Central Bank gets hacked, it puts the entire network for that CBDC at risk. Decentralisation avoids all of these potential risks.

Decentralised Bank Digital Currency - DBDC

Decentralised Bank Digital Currencies (DBDC) provide a solution to centralized authoritative policies by bridging the advantages of disintermediation with financial institutions that wish to participate in decentralised economies. This new economy is the reinvention of fair markets by giving autonomy back to the people that need it most.

Indigenous nations can access critical infrastructure and implement financial policies best suited to their niche economy. The new paradigm of institutional banking begins with institutions that embrace the need for distributed finance, helping to support and evolve DeFi rather than compete with it. It removes capital controls that centralized banks enforce by making financial data more transparent and accountable. It's also important to note that DCBCs use currencies not based on debt, like fiat currencies or CBDCs.

DBDCs use currencies backed by accurate and verifiable reserves. These forms of value could be precious metals or other commodities. The relationship between a DCBC and its underlying reserve should always be auditable and publicly verifiable, creating trust between users and their financial institutions that are accountable to them.

Web3 And Precious Metals

Before 2009 the ownership of Gold was only possible by either owning physical metal or a derivative contract based on physical metal.

The former was the safest decision as the derivatives for precious metals were subject to trust as most are not redeemable for physical Gold. Today the amount of derivative paper gold far exceeds the available supply of physical Gold, and in the event of a market collapse, these gold derivatives will have little to no value.

In 2009, a new technology was introduced called Blockchain, and with it, a new and viable way to safely acquire and manage Gold was now possible. Blockchain allows any form of value to move peer-to-peer without an intermediary by simply using your computer or smartphone as the transfer mechanism. A compelling example of this technology creates what's known as a cryptocurrency stablecoin. A stablecoin is a cryptocurrency backed by a tangible asset such as cash or commodities. In the case of Sovran, the commodity is physical Gold. The ability to create a gold-backed currency with blockchain technology offers tremendous advantages for access to Gold and to protect and grow wealth in the coming years.

Smart Contracts

All these aforementioned challenges are eliminated when incorporating a disintermediated blockchain-powered digital economy. With traditional auditing procedures combined with smart contracts, physical Gold can now be owned and used for commerce anywhere in the world.

This technological autonomy is made possible by the introduction of smart contracts. Smart contracts are computer programs that can automate and execute agreements using mathematically enforced verification and, when implemented, enforce an immutable set of instructions that cannot be altered, thus creating trust. One of the first widely known examples of a smart contract was Bitcoin.

Stablecoins

Web3 assets are relatively new and have only been circulating for a few years. There are many classifications given to define digital forms of value, but two fundamental differences come in the form of digital assets that are:

- Digital Assets backed by data.
- Digital Assets backed by tangible value.

In the case of tangible goods, these digital assets are known as stablecoins.

Ironically, most stablecoins are backed and pegged 1:1 with the US Dollar. However, as dollars continue to have less buying power, what does this mean for a stablecoin backed by them?

As observed for the last 100 years, Gold has increased its purchasing power by almost 100 times in value. Adding blockchain technology along with the scarcity of gold reserves worldwide, it's clear that Gold is the ideal physical asset for the SOVAU Stablecoin. One SOVAU represents 1g of physical Gold bullion.



Sovran Blockchain

Sovran is unique as its platform goes beyond the technology to power decentralised applications. Its network is built and designed for the Indigenous Sovereign World, a world comprising many classified as the unbanked or underbanked, excluded from access to essential financial services.

Sovran Blockchain enables a layer 1 protocol framework providing a number of valuable use cases:

- Creation of other customised autonomous blockchains or parallel chains
- Secure cross-chain interoperability for third-party assets such as Bitcoin and Ethereum
- Creation of Web3 assets and tokens
- Governance for Master and Parallel chains
- Instant transaction execution
- Decentralised Marketplaces
- Decentralised App creation/management
- Proprietary data encryption
- Infinite scalability
- User Privacy

Sovran's blockchain is designed with the capability to create Parallel Chains or Relaychains, allowing for future development to meet evolving needs. While the network currently operates on a single chain, this architecture ensures scalability and flexibility by enabling the seamless integration of additional chains within the same system

environment. This setup facilitates parallel transaction processing, eliminating the need for a single chain to handle all network data.

In the future, Sovran will also provide cross-chain bridging for non-native blockchains, such as Bitcoin and Ethereum, enabling secure interoperability and seamless data exchange across diverse ecosystems.

This innovative design positions Sovran as more than just a platform for decentralized applications—it lays the groundwork for a comprehensive Indigenous World financial system, prepared to expand with future technological advancements.

The Sovran brand can perform a myriad of technology applications, including but not limited to the following:

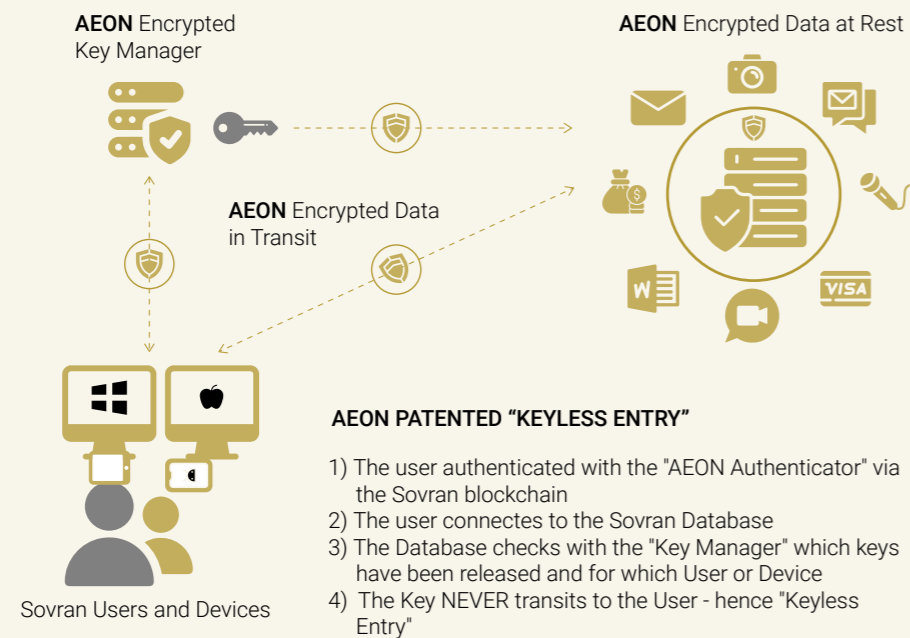
- Secure closed-loop VOIP and messaging communication systems
- Financial instrument programs
- Hardware Applications
- eCommerce
- NFT creation
- Supply chain management
- Identity Security
- IoT
- Oracles
- Media

Security

Sovran enforces transaction atomicity, consistency, isolation, and durability (ACID), enabling powerful encryption for its Blockchain network called Asymmetric Encryption Omni Network (AEON) protocol. AEON enables a closed-loop security enclave without the implementation of any back doors whatsoever.

AEON encryption authenticates the sender and receiver and reduces the overhead and complexity of typical key exchange systems. This technology is highly resistant to cracking and rotates automatically over time.

AEON software protects all Internet traffic passed through the Sovran infrastructure, including the clients' devices and SovAu servers. All transmitted data is protected with dynamic encryption that is unique for each transferred data packet. AEON employs a technique called Zero Key Management ("Keyless"). This AEON protocol is seamless to users and is both "key-less" and "dynamic"; thus, there are no key exchanges between users



AEON's robust protection measures ensure that only the originating client devices and the intended endpoints can resolve and decrypt the content to its original form. AEON software is designed to utilize traditional encryption protocols such as AES and other advanced proprietary encryption protocols for customisation of data streams.

AEON software provides guaranteed endpoint authentication by using unique system identifiers in combination with a unique user identifier. These identifiers are registered for each AEON-enabled device on the Sovran Blockchain. They cannot be duplicated or spoofed.

We employ a system we call "Keyless Entry" to ensure that encryption keys are never transmitted to the users when accessing secured data. The endpoint authentication ensures that each AEON-enabled device communicates with the designated device without fear of being compromised.

Endpoint authentication securely controls any access to AEON's communication infrastructure for all Sovran Transactions and Applications.

Sovran Gold - Sovau Stablecoin

Sovran Gold (SOVAU) reinvents trade and commerce, applying state-of-the-art technologies to the most trusted asset in history. Powered by the Sovran blockchain, SOVAU is created to solve inefficiencies predicated by the existing financial model.

By creating a gold-backed stablecoin, Sovran returns trust and prosperity to free markets. One SOVAU Stablecoin = one gram of physical Gold. The [gold market](#) daily spot price determines each SOVAU (gram) value.

The total supply for the initial release is 400,000 grams or 400,000 SOVAU. The Gold reserve behind SOVAU is audited, with each SOVAU Stablecoin connected to each physical gram of Gold through what is known as a [smart contract](#). Smart contracts authenticate and verify each SOVAU Stablecoin based on the registration number provided from the audit of physical gold reserves and immutably link that number securely using [encryption technology](#). SOVAU aims to remove all financial requirements associated with gold currency. There are no signup costs or other hidden charges to consider.

Sovran Gold is:

- **Secure** – The Sovran Blockchain is a proprietary encryption that protects the system from external vulnerabilities keeping your digital safe at all times.
- **Private** – All funds are private. Your SOVAU Stablecoins are privately held by you and cannot be seized like physical gold can.
- **Audited** – Real-time audits are conducted for all reserves of physical Gold to verify the authenticity of every SOVAU Stablecoin in circulation.

- **Divisible** – SOVAU can be used to purchase goods and services in any denominated amount. SOVAU turns Gold into viable currency for transfers and settlements.
- **No Fees** – Hold Gold without being exposed to fees incurred when storing and securing physical Gold.
- **Spot Value** – Retail Gold is priced approximately 20 – 40% above the spot market rate. When purchasing SOVAU, investors always receive Gold based on spot market value.
- **Transferable** – Transfer any amount of gold currency to anyone in seconds.
- **Stable** – Buying and Selling SOVAU Stablecoins do not affect gold prices on exchange markets.
- **Valuation** – The value of Gold is projected to increase exponentially in the coming years.



Contract Sovran Gold Stablecoin (SOVAU)

Name:	Sovran Gold
Symbol:	SOVAU
Contract address:	SOVAU33h7iQj78bjUKklpp89Ngbe7Jlpihsas3
Decimals:	18
1 SOVAU equals:	1 gram .999 Gold
Total Supply:	2,000,000 SOVAU
Allocated for Sale:	400,000 SOVAU
Market Price:	Daily spot market rate
Presale Price:	spot - 2% (Initial bonuses based on supply, see Presale Bonus below)

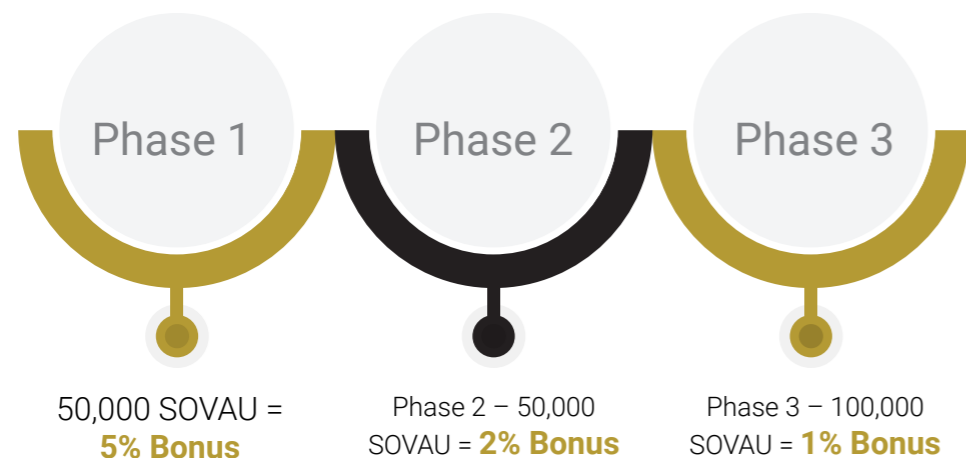
Presale Bonus

Investors will have the opportunity to acquire additional Stablecoins for the initial release of 200,000 SOVAU during the Sovran Gold Presale.

Purchases of the first 50,000 SOVAU will receive an additional 5% bonus in SOVAU Stablecoins.

A 2% bonus will be in effect for the following 50,000 SOVAU sold.

Finally, the remaining round of 100,000 SOVAU sold will receive a Bonus of 1% in SOVAU.



Value Proposition

Acquiring physical gold often comes with challenges for investors, including storage, security fees, and additional costs. Moreover, purchasing gold at the standard spot price is typically unattainable, as retail rates for physical gold can range from 20% to 40% above spot.

SOVAU Stablecoins eliminate these barriers by providing an investment experience similar to owning physical gold, but always at the spot price. When investors purchase SOVAU, they acquire gold at its true market value, avoiding the inflated costs associated with retail purchases.

Redemption

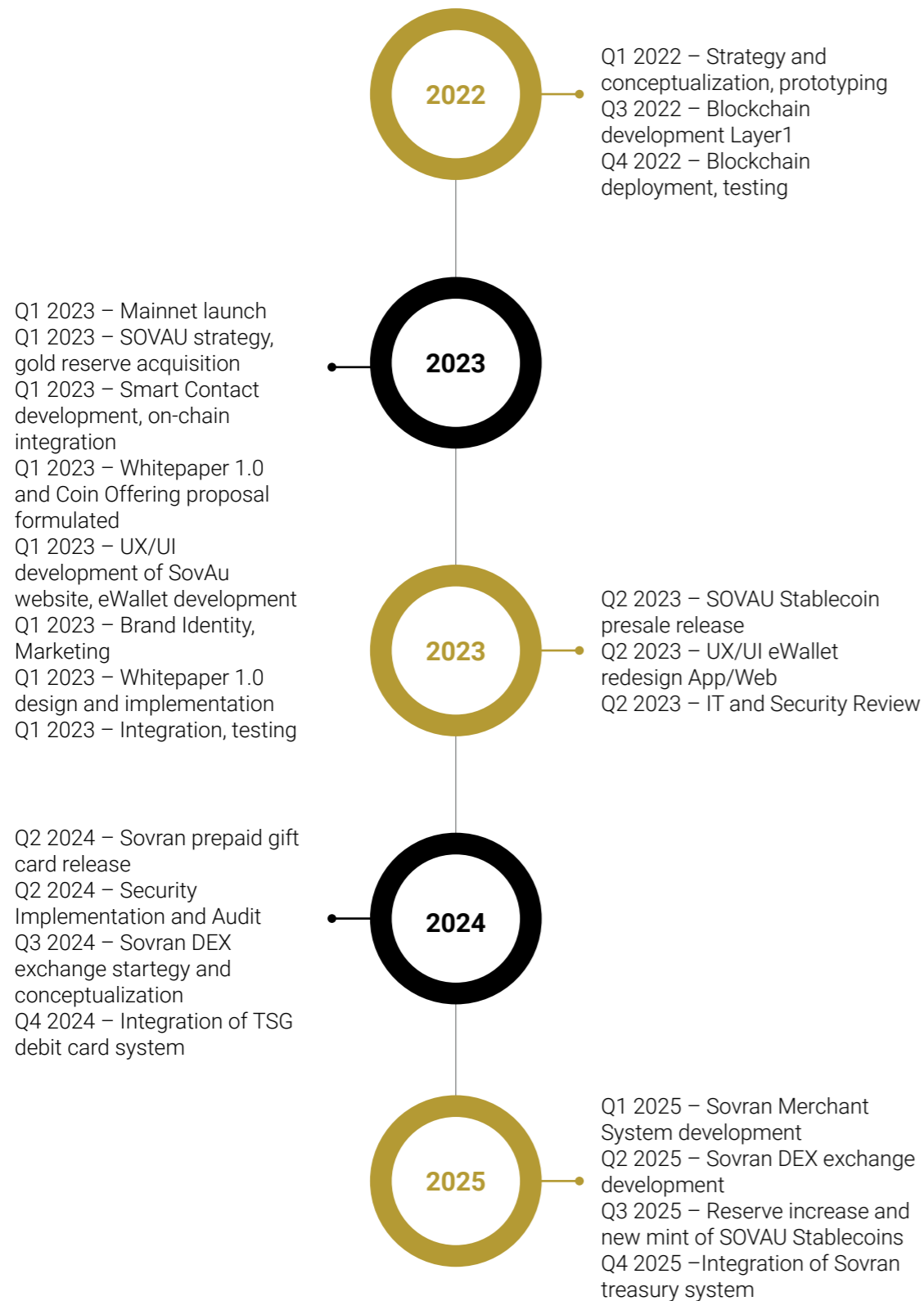
Bullion - In the near future, holders of SOVAU Stablecoins will have the ability to exchange their digital assets for physical gold at designated local bullion distributors, such as Kitco, Silver Gold Bull, and other approved dealers.

To further enhance accessibility, Sovran plans to offer its own API, enabling distributors to buy and sell SOVAU directly through their websites and exchanges. This innovation expands market reach for small and medium-sized enterprise (SME) dealers, creating new opportunities for growth.

These distributors provide competitive retail rates for physical gold, managing logistics at the local level to ensure cost-effective delivery with low fees. Additionally, by offering SOVAU Stablecoins, distributors can diversify their business with a cost-efficient digital alternative that is simpler to manage than physical metal. This also grants them access to the cryptocurrency marketplace, significantly increasing their market potential and appeal to a broader customer base.



Roadmap



JURISDICTION



“Let there be Light! Let the spirit of Truth light the way to Sovranty.”
Sovran Private Society: A Vision for Empowering Indigenous Communities Through Technology and Jurisdiction

The Sovran Private Society is a pioneering organization dedicated to creating a world where freedom, dignity, and sovereignty are upheld for all. Operating within a unique private jurisdiction rooted in Sovereign Integrity, Indigenous Lawful Traditions, and principles of fairness, it offers a transformative framework to empower individuals and communities while fostering sustainable growth.

For centuries, systems of control have exploited and divided humanity, disproportionately affecting Indigenous peoples. These systems, built on illusions of scarcity and dependence, have extracted resources and suppressed autonomy. Sovran was established to address this imbalance by creating a pathway to fairness, equity, and mutual respect.

Our society operates as a Sovereign Ecclesiastical Body Politic, providing a jurisdiction that functions independently of corporate and state systems. Rooted in natural and Indigenous laws, Sovran protects the inherent rights of its members, including the rights to freedom, privacy, and self-determination. Through private contractual agreements, members enjoy protections from external interference and engage in systems designed to foster integrity and trust.

The mission of Sovran is twofold: to protect and empower Indigenous communities and to build a world of opportunity and prosperity for all. By honoring the sacred rights of Indigenous peoples and providing tools for self-governance, Sovran ensures that members can participate in systems of trade and resource sharing without external constraints. This framework not only safeguards autonomy but also supports sustainable development aligned with principles of equity and justice.

Technology plays a central role in realizing this mission. Leveraging advanced tools such as blockchain and Web3 technologies, Sovran facilitates secure and transparent systems for barter, trade, and financial transactions. Our digital currencies, backed by real-world assets, are designed to restore trust and reliability in economic systems. These innovations empower communities to thrive while breaking free from the limitations of debt-based financial models.

Sovran's jurisdiction prioritizes the dignity and independence of its members. It offers an equitable environment where disputes are resolved within the Society's framework, guided by principles of fairness and accountability. By creating systems that respect life and natural laws, Sovran fosters an ecosystem where individuals and communities can flourish.

At its core, Sovran is about practical action and tangible outcomes. It provides a clear path for individuals to reclaim their autonomy, build meaningful connections, and co-create systems rooted in truth and integrity. This is not just a vision but a collective effort to establish a better future, one where divine co-creators thrive through collaboration and innovation.

Sovran is more than a society; it is a movement for transformation. By bridging the gap between technology and tradition, it stands as a guiding light of progress and opportunity, offering solutions that honor past traditions while embracing the boundless possibilities of the future.

Together, we will create a world where freedom, prosperity, and opportunity flourish, a legacy our future generations will be proud to inherit..



 **Sovran Gold**

 sovau.me  contract@sovan.gold