



NUGGET TRAP WHITE PAPER
7TH NOVEMBER, 2024

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DIGITAL TOKENIZATION OF GOLD



Today, I would like to discuss an exciting development in the world of gold - the digital tokenization of gold. As technology continues to advance, we are witnessing the emergence of innovative solutions that are revolutionizing the way we transact, store, and invest in gold.

Digital tokenization refers to the process of representing physical assets, such as gold, as digital tokens on a blockchain. By doing so, we can unlock a host of benefits and opportunities that were previously inaccessible.

One of the key advantages of digital tokenization is increased accessibility. Traditionally, investing in gold required physical ownership or purchasing shares in gold-backed funds. However, with digital tokens, individuals can now easily buy, sell, and trade fractional digital representations of gold. This opens up the market to a wider range of investors, including those with limited capital or geographical constraints.

Digital tokens also offer enhanced liquidity. Unlike physical gold, which may require time and effort to convert into cash, digital tokens can be easily traded on digital asset exchanges. This allows investors to quickly and efficiently convert their gold holdings into other assets or currencies, providing greater flexibility and agility.

Furthermore, digital tokenization brings transparency and security to gold ownership. Each digital token represents a specific amount of gold, and this ownership is recorded on a blockchain, providing a transparent and immutable record of ownership. This eliminates the need for intermediaries and reduces the risk of fraud or counterfeit gold.

Additionally, digital tokenization enables fractional digital representation of gold. This means that investors can own a fraction of a gold bar or coin, rather than having to purchase a whole unit. This lowers the barrier to entry and allows investors to diversify their portfolios with smaller amounts of gold.

In conclusion, the digital tokenization of gold is an exciting development that brings increased accessibility, liquidity, transparency, and security to the world of gold investing. As technology continues to evolve, we can expect further innovations in this space, opening up new opportunities for investors and transforming the way we interact with this precious metal.

DISCLAIMER:

A GENERAL INTRODUCTION TO THE REGULATION OF VIRTUAL CURRENCIES IN CANADA

Introduction to the legal and regulatory framework

Canada currently has no comprehensive framework governing the regulation of digital assets. Securities and derivatives regulation has emerged as the main regulatory instrument in Canada and is primarily a matter of provincial jurisdiction. While the securities regulatory framework is largely streamlined and harmonised across Canada, legislative jurisdiction in the area of derivatives is divided between the federal and provincial governments and is significantly more fragmented. Jurisdiction is also exercised by the federal government through federal banking and financial services regulation and anti-money laundering legislation, which requires registration of certain virtual currency exchange or transfer services as money service businesses.

The Canadian Securities Administrators (CSA) is an umbrella organisation of Canada's provincial and territorial securities regulators whose objective is to improve, coordinate and harmonise regulation of the Canadian capital markets. While there are no specific rules or regulations for virtual currencies, the CSA has published guidance in the form of a number of staff notices with respect to virtual currencies with a view to addressing rapidly evolving developments in retail crypto markets and adapting the existing regulatory framework to digital assets. The CSA and the investment industry self-regulatory organisation known as the Investment Industry Regulatory Organization of Canada (IIROC) (and, effective 1 June 2023, the Canadian Investment Regulatory Organization (CIRO)) have most recently set out the current framework and proposed approach to regulating this asset class in Staff Notice 21-329 – Guidance for Crypto-Asset Trading Platforms: Compliance with Regulatory Requirements (Staff Notice 21-329). Staff Notice 21-329 provides an actionable roadmap, building on earlier guidance.

As discussed below, this guidance has been backed by aggressive enforcement action directed against certain global market participants that have failed to engage with the CSA on a path to regulation.

More recently, in the face of significant market volatility and insolvency events involving several global crypto trading platforms, service providers and lenders, the CSA has introduced significantly more stringent conditions for virtual currency retail trading activities in the Canadian market.

Securities and investment laws

Securities regulation in Canada generally governs the distribution and trading of both securities and derivatives. These activities are primarily regulated through the imposition of prospectus requirements, dealer, adviser and investment fund manager registration requirements, and certain requirements imposed upon those operating exchanges, alternative trading facilities or other marketplaces that facilitate trading activities, as well as related reporting and disclosure requirements.

i. Applicability of Canadian securities laws to virtual currencies

Virtual currencies may be subject to Canadian provincial securities laws to the extent that a virtual currency is considered a security or a derivative for the purposes of those laws, such as the Securities Act (Ontario) (the Securities Act). The Securities Act defines a security to include, among other things, an investment contract. The seminal case in Canada for determining whether an investment contract exists is *Pacific Coast Coin Exchange v. Ontario (Securities Commission)*, where the Supreme Court of Canada identified the four central attributes of an investment contract, namely:

1. An investment of money;
2. In a common enterprise;
3. With the expectation of profit; and
4. This profit is to be derived in significant measure from the efforts of others.

If an instrument satisfies the Pacific Coin test, it will be considered an investment contract and therefore a security under Canadian securities laws.

The application of the Pacific Coin test to virtual currencies is not always straightforward, however. Industry participants have taken the position that proper utility tokens, which have a specific function or utility beyond the mere expectation of profit (such as providing their holders with the ability to acquire products or services) should not be considered securities. This position appears to have been accepted by the CSA and CIRO in the joint consultation paper seeking input on various considerations relating to the potential regulation of virtual currencies. The CSA and CIRO have also acknowledged that it is widely accepted that some of the well-established virtual currency assets that function as a form of payment or a means of exchange on a decentralised network, such as BTC, are not currently in and of themselves, securities or derivatives and have features that are analogous to commodities such as currencies and precious metals.

In assessing whether a particular virtual currency will be considered a security subject to Canadian securities laws, the CSA has generally taken a very broad approach and will consider the substance of the virtual currency over its form. The CSA has outlined a number of considerations in determining whether an investment contract exists. While no single factor is determinative, the CSA has stated that the existence of some or all of the following circumstances may cause a virtual currency to be considered an investment contract:

1. The underlying blockchain technology or platform has not been fully developed;
2. The token is not immediately delivered to each purchaser;
3. The stated purpose of the offering is to raise capital, which will be used to perform key actions that will support the value of the token or the issuer's business;
4. The issuer is offering benefits to persons who promote the offering;

5. The issuer's management retains a significant number of unsold tokens;
6. The token is sold in a quantity far greater than any purchaser is likely to be able to use;
7. The issuer suggests that the tokens will be used as a currency or have utility beyond its own platform, but neither of these things is the case at the time the statement is made;
8. Management represents or makes other statements suggesting that the tokens will increase in value;
9. The token has a fixed value on the platform that does not automatically increase over time, or change based on non-commercial factors; (Subject to change)
10. The number of tokens issuable is finite or there is a reasonable expectation that access to new tokens will be limited in the future;
11. The issuer permits or requires purchasers to purchase tokens for an amount that does not align with the purported utility of tokens;
12. The token is fungible;
13. The tokens are distributed for a monetary price; and
14. The token may be reasonably expected to trade on a trading platform or otherwise be tradable in the secondary market.

A particular virtual currency that meets the criteria of the Pacific Coin Test or has certain of the characteristics described in the CSA guidance may be properly considered an investment contract and therefore a security, subject to Canadian securities laws. Similarly, the CSA has generally taken a broad approach and noted that most of the offerings of virtual currencies purporting to be utility tokens that its staff had reviewed involved the distribution of a security, usually in the form of an investment contract. While this guidance predates the proliferation of tokens such as non-fungible-tokens (NFTs), a similarly broad approach may apply. More recently, the CSA has expanded its regulatory approach to cover arrangements that are securities or derivatives because they are crypto contracts, and as discussed below, the consequences of characterisation as a security or a derivative include distribution requirements as well as requirements to be registered as a dealer or marketplace, or both.

Virtual currency offerings in Canada

To the extent that a virtual currency is considered a security or a derivative, the issuance or distribution to the public is subject to prospectus, qualification or similar requirements, or must be effected pursuant to applicable exemptions from prospectus or derivatives qualification requirements.

There are a number of options available for distributing securities in Canada on a prospectus-exempt basis, generally referred to as exempt distributions or private placements. Most of these

are harmonized under National Instrument 45-106 Prospectus Exemptions. The CSA has indicated that persons who wish to distribute virtual currencies may do so pursuant to these exemptions. In recent years, a number of investment funds completed prospectus offerings qualifying the distribution of units of pooled fund vehicles whose underlying investments are crypto assets such as BTC and ETH. The first such offering was completed by 3iQ for its Bitcoin Fund in April 2020 and then in December 2020 for the Ether Fund. CI Galaxy Bitcoin Fund, managed by CI Asset Management and Bitcoin Trust, managed by Ninepoint Partners LP were also launched in December 2020 and led to a number of similar offerings of crypto-based ETFs (for further details see Section II.i 'Asset management and investment funds' below).

ii Regulatory considerations for platforms, exchanges and other intermediaries Regulation of crypto contracts

The guidance set out in Staff Notice 21-327 – Guidance on the Application of Securities Legislation to Entities Facilitating the Trading of Crypto Assets (Staff Notice 21-327) further expands upon the circumstances in which the CSA will consider 'any entity that facilitates transactions relating to crypto assets' to be subject to securities legislation requirements relating to platform recognition and dealer registration (discussed below). In particular, the CSA cautioned that securities legislation may also apply to platforms that facilitate the buying and selling of crypto assets, including crypto assets that are commodities, because the user's contractual right to the crypto asset may itself constitute a derivative. This will generally be the case where the platform is determined to be merely providing users with a contractual right or claim to an underlying crypto asset, rather than immediately delivering the crypto asset.

While regulators will consider all the terms of the relevant contract or instrument, the CSA has taken the view that if there is no immediate delivery of the crypto asset, then securities legislation will generally apply.

Immediate delivery will be considered to have occurred if:

1. There is immediate transfer of ownership, possession and control of the crypto asset and the user is free to use, or otherwise deal with, the crypto asset without any further involvement with, or reliance on the platform or its affiliates, and the platform or any affiliate retaining any security interest or any other legal right to the crypto asset; and
2. Following the immediate delivery, the user is not exposed to insolvency risk (credit risk), fraud risk, performance risk or proficiency risk on the part of the platform.

Other factors to be considered include:

1. Contractual arrangements between the platform and the user;
2. Immediate settlement of transaction;
3. Margin and leverage trading;
4. Typical commercial practice with regards to immediate delivery;

5. Immediate transfer to a user's wallet; and
6. Ownership, possession or control over the transferred crypto asset.

Dealer registration

Another consequence of treating a particular virtual currency as a security or derivative under Canadian securities laws is the triggering of a registration requirement. Any person or company engaging in, or holding themselves out as engaging in, the business of trading or advising in securities and, in certain Canadian jurisdictions, in derivatives, must register as a dealer or as an adviser or, where available, conduct these activities pursuant to an exemption from the dealer or adviser registration requirement under the applicable securities or derivatives laws. A person or entity that directs the business, operations and affairs of an 'investment fund' must comply with the investment fund manager registration requirement or obtain an exemption from that requirement (see below).

In Canada, the requirement to register as a dealer or adviser is triggered where a person or company conducts a trading or advising activity with respect to securities or derivatives for a business purpose. The mere holding out, directly or indirectly, as being willing to engage in the business of trading in securities may trigger the requirement to register as a dealer. In the context of virtual currency distributions, the CSA has focused on the following additional factors in determining whether a company may be considered to be trading in securities for a business purpose:

1. Soliciting of a broad range of investors, including retail investors;
2. Using the internet to reach a large number of potential investors;
3. Attending public events to actively advertise the sale of a virtual currency; and
4. Raising a significant amount of capital from a large number of investors.

Following the regulatory approach outlined in Joint CSA/IIROC Staff Notice 21-329, a number of domestic platforms have been granted restricted dealer registration while other domestic and global platforms continue to engage with CSA members with a view to being appropriately regulated.

Exchanges and other platforms

As marketplaces, exchanges are regulated pursuant to their applicable provincial securities statutes, as well as National Instrument 21-101 Marketplace Operation (NI 21-101), National Instrument 23-101 Trading Rules (NI 23-101) and their related companion policies.

Exchanges or other platforms that facilitate the purchase, transfer or exchange of virtual currencies that are considered securities or derivatives may be subject to recognition requirements as securities or derivatives exchanges, marketplaces or alternative trading systems.

Staff Notice 21-329, issued on 29 March 2021, provided a two-year path to transition into the Canadian regulatory framework for both domestic and global platforms that had admitted Canadian-resident users.

Platforms that trade crypto contracts and trade or solicit trades for retail investors are expected to apply for registration as investment dealers or recognition as exchanges and become members of CICO. Initially, platforms had been able to access a two-year transitional interim period process by seeking 'restricted dealer registration', subject to not offering leverage or margin trading, pending the ramp-up to full investment dealer registration and compliance. During that period, applicant platforms were expected to undergo an in-depth regulatory review of trade flows, financial controls and auditing, custody, valuation, insurance, market integrity, cybersecurity and risk management.

In CSA and IIROC Joint Staff Notice 21-330 Guidance for Crypto-Trading Platforms; Requirements relating to Advertising, Marketing and Social Media Use issued in September 2021, the regulators also provided requirements, best practices and examples with respect to advertising, marketing, social media activities, fee disclosure and other compliance matters for crypto-trading platforms under Canadian securities legislation.

In 2022, significant market volatility and liquidity issues impacting the broader industry led the CSA to introduce a series of additional measures to tighten the conditions for domestic and foreign platforms seeking registration to operate in the Canadian retail market. Expanded commitments were initially imposed in the form of pre-registration undertakings (PRUs), including enhanced governance, risk management, operational, custodial, insurance, financial reporting and other compliance and reporting requirements.

On 22 February 2023, the series of insolvencies leading to further upheaval in global crypto markets, including Voyager Digital, Celsius Network, FTX, BlockFi and Genesis Global, prompted the CSA to further restrict operating conditions for platforms seeking registration in Canada. Expanded PRU commitments covered more stringent custody and segregation requirements, prohibitions on pledging, hypothecating or otherwise using custodied assets, new commitments for controlling minds and global affiliates, excluding proprietary tokens from the calculation of regulatory capital, enhanced and more frequent financial reporting, enhanced Chief Compliance Officer (CCO) requirements, and a prohibition on enabling trading in 'value-referenced cryptoassets' (commonly referred to as stablecoins) and crypto contracts based on proprietary tokens except with the prior written consent of the CSA.

Platforms that were unable or unwilling to provide an enhanced PRU or implement the necessary systems changes within 30 days of the publication of Staff Notice 21-332 (i.e., by 24 March 2023) were expected to take appropriate steps to identify and off-board existing users in Canada, restrict trading access to Canadian-resident users and provide periodic reporting to the CSA. Only a limited number of global platforms executed and delivered PRUs to the CSA by that deadline. Others began the process of offboarding Canadian-resident users in consultation with the CSA, including Binance which announced its decision to discontinue its registration process and withdraw from the Canadian market, citing tougher regulation (including restrictions on stablecoin trading) that made its continued operation in the Canadian market 'no longer tenable'.

Asset management and investment funds

Until the recent turmoil in global crypto markets, demand for economic exposure to virtual currencies had been high in Canada and investment funds have been a popular vehicle for obtaining this exposure. However, persons operating or administering collective investment structures that hold or invest in virtual currencies may also be subject to investment fund manager registration requirements in addition to dealer, adviser and prospectus or private placements requirements. The structures themselves may also be subject to product qualification, reporting and conduct requirements that apply to investment funds.

Canada has been at the forefront of regulatory and market breakthroughs in the retail crypto fund space. In 2020, Canada's 3iQ launched North America's first major exchange-listed Bitcoin and Ether funds. In 2021, Canada's Purpose Investments obtained approval from the CSA for the world's first actively managed crypto-based exchange-traded fund (ETF). The CSA has since registered several managers of pooled investment vehicles and approved a number of retail closed-end funds and ETFs investing in virtual currencies through direct holdings of Bitcoin and Ether (including through fund of fund structures).

As with other areas of crypto-related oversight, the CSA have outlined their regulatory expectations with respect to public investment funds holding cryptoassets ('public cryptoasset funds') in light of recent crypto market events. This guidance includes compliance with the regulatory framework generally applicable to publicly distributed investment funds in Canada, the market characteristics of portfolio cryptoassets, liquidity, valuation and custodial practices, issues relating to staking and other high-yield generation activities, and know-your-client, know-your-product and suitability requirements. The CSA guidance notes that as of 30 April 2023, there were 22 public cryptoasset funds in Canada that collectively had approximately C\$2.86 billion in net assets.

Banking and money transmission

The provision of banking services in Canada is subject to generally applicable federal banking legislation which regulates both Canadian banks and the cross-border activities of foreign banks. The term 'foreign bank' is broadly defined under the Bank Act (Canada) and includes, among other things, any foreign entity that engages in the business of lending money and accepting deposit liabilities, and any foreign entity that engages, directly or indirectly, in the business of providing financial services and is affiliated with another foreign bank. The Bank Act (Canada) provides that, except as permitted, a foreign bank or an entity associated with a foreign bank shall not, in Canada, engage in or carry on any business or maintain a branch in Canada for any purpose.

Whether the conduct of crypto-related activities in Canada would be regarded as constituting the carrying on of business in Canada for federal banking purposes is a facts and circumstances-driven determination and will depend on, among other things, where an account (if any) is held, where related contracts are signed and what activities (if any) the foreign bank and associated entities would be performing in Canada.

As noted below, the Office of the Superintendent of Financial Institutions (OSFI), the federal financial services regulator, among other federal agencies, has increased supervision of how federally regulated financial institutions are managing risks associated with crypto-related activities.

The Bank of Canada, which will oversee the application of the new Federal Retail Payment Activities Act, has recently published consultations on a digital dollar.

In addition to federal banking legislation, there is provincial legislation that regulates deposit-taking activities by entities that are not licensed as banks in Canada. While this legislation differs from province to province, provincial trust and loan or trust and savings legislation in many provinces generally requires that entities which accept or receive deposits from the public in that province, in certain circumstances, (1) constitute a loan or savings company under federal or provincial legislation, and (2) register in that province to act as a loan or savings company. Money transmission is discussed under Section IV.

GOLD STRATEGIC REASON

As we embark on this transformative journey into the realm of digital assets, we are thrilled to present Cunningham Mining's Tokens—a gateway to the unparalleled world of gold, backed by the richness of our Nugget Trap property in the illustrious Golden Triangle.

Here are compelling reasons why investing in Cunningham Mining's Tokens is not just a choice but a strategic move in the landscape of digital assets:

1) Digital Access to Gold-Related Services:

At Cunningham Mining, we recognize the timeless nature of gold as a hedge against inflation. Our platform provides token holders seamless access to our gold mining ecosystem, enabling participation in platform services and operations.

2) Platform Service Standard:

Our platform provides standardized access to gold-related digital services. By participating in Cunningham Mining's ecosystem, you gain access to our comprehensive suite of mining-related services and operations.

3) Gold is a "Safe-Haven" Asset:

In times of volatility, gold shines as a safe-haven asset. With our Tokens, backed by the Nugget Trap's gold from the Golden Triangle, investors gain digital access to a safe haven that combines the stability of physical gold with the efficiency of blockchain technology.

4) Platform Service Integration:

Cunningham Mining understands the impact of currency fluctuations on investments. By choosing our Tokens, you engage with multiple ecosystem services and access a comprehensive suite of digital mining services untied to volatile currency movements.

5) Gold has an Excellent Track Record:

With a track record spanning centuries, gold stands as a testament to wealth preservation. Cunningham Mining's Tokens leverage this history, offering investors a digital asset backed by the enduring value of gold from the Golden Triangle.

6) Gold is a Finite Resource:

Responsibility lies at the core of our mining practices. By choosing Cunningham Mining's Tokens, you invest in a finite resource, ensuring sustainability in our extraction processes and reinforcing the scarcity that contributes to gold's intrinsic value.

7) Expanding Ecosystem Services:

Our commitment extends beyond history to the future. Cunningham Mining anticipates and embraces the increasing range of platform utilities and services. By investing in our Tokens, you participate in our expanding digital mining ecosystem and on the expanding applications and opportunities within the dynamic gold market.

8) Gold is a Superb Conductor:

Beyond its monetary value, gold is a versatile element with unique properties. As technology advances, the demand for gold as an excellent conductor of electricity grows. Cunningham

Mining's Tokens provide investors not only with a financial asset but also with a stake in the technological future.

Token holders can access:

- Real-time mining operation data
- Digital verification systems
- Platform governance participation
- Community engagement opportunities"

Our ecosystem enables:

- Direct service access
- Transparent operation tracking
- Community participation rights
- Platform feature utilization "

Our platform benefits include:

- Streamlined service access
- Digital mining engagement
- Ecosystem participation
- Community governance options"

In essence, Cunningham Mining's Tokens are not just a digital asset; they represent a strategic choice deeply rooted in the enduring value, responsible practices, and growth potential of gold. Join us on this exciting journey as we redefine the intersection of tradition and innovation in the realm of precious metals.



INTRODUCTION:

Cunningham Mining Ltd. would like to welcome you to the Nugget Trap gold placer mine project, located in British Columbia, Canada. Our team carefully selected the Nugget Trap Site after an exhaustive search of potential projects that met three important characteristics.

First and foremost, our team wanted to identify a project located in a mining friendly Country and territory. Canada itself has historically been actively a pro-mining Country, possessing vast mineral resources, and equally importantly, knowledgeable mine personnel resources to draw upon for extraction. British Columbia's gold mining history has been nothing short of legendary. With the Nugget Trap Placer Mine sitting inside British Columbia's famed "Golden Triangle", we feel the project geographically is in a tier 1 location.

The second desired characteristic for this project search was concentration of gold as well as placer shallow access. The Nugget Trap Mine has shown concentrations of gold in the 25 grams/metric ton of pay during the 25 pit assay testing. High concentrations of silver were also present in these various test pits, which is not an uncommon feature of the Golden Triangle area mines. Deep mining is not needed for high concentration recovery on the Nugget Trap Project, making it ideal for success in operational profitability. Samples were taken from surface down to four feet for our testing only. This shallow mining allows for the operational costs to be much lower than deep mining, as well as an expedited timeline for gold recovery.

In terms of desirability for gold mining, a proven area of high concentration, which has only been tested and proven but not commercially exploited, is extremely rare. The Nugget Trap Placer Project is one that fits such a description. First tested in the 1930's but never commercially mined, the project sits near a couple large gold mining operations including the famed Eskay Mine as well as Seabridge Gold's KSM Project, which has a reported 40 million ounces of proven gold. It is rare to come across such a prospect that has not been commercially mined at this point in historical terms. With gold's increased pricing over the last several years this prospect has become somewhat of a rarity. The lower costs of placer mine combined with the Nugget Trap's premier proven locale makes the prospect truly superior to a vast majority of other projects.

Video of Nugget Trap Site & Location:

Link: <https://www.dropbox.com/scl/fi/oeb8bihzc1ysx4nntu1uu/NUGGET-TRAP-w-logo-2.mp4?rlkey=njpid4527cqwt9q9eeo19mui&dl=0>



WELCOME TO CUNNINGHAM MINING

Cunningham Mining, a distinguished player in the dynamic sphere of mineral resources and energy, proudly possesses a prized asset: the Nugget Trap, a gold claim property nestled within the breathtaking landscapes of British Columbia. Situated in the renowned Golden Triangle, a region synonymous with mineral wealth and mining excellence, Cunningham Mining stands at the intersection of geological potential and entrepreneurial vision.

The Nugget Trap, a testament to nature's hidden treasures, embodies the promise of gold and precious metals waiting to be unearthed. With its rich veins of gold and other valuable minerals, this property symbolizes the essence of Cunningham Mining's mission: to harness the Earth's resources responsibly and sustainably, while fostering economic growth and technological advancement.

In a groundbreaking initiative, Cunningham Mining is set to revolutionize the traditional paradigms of investment. Recognizing the power of blockchain technology and the spirit of decentralization, Cunningham Mining is extending an unprecedented opportunity to its supporters and enthusiasts. Through the issuance of digital tokens, Cunningham Mining invites individuals and entities from around the globe to become token holders in the Nugget Trap project. Gold has one major pair drawbacks in the digital age; portability & speed. Cunningham Mining is modifying that characteristic digitally.

At Cunningham Mining we feel that the inflationary pressures building due to cheap fiat money printing/ debt drunkenness around the world and specifically in the United States are going to cause gold to rise to levels that will catch the general public off guard. Gold, as well as many other commodities, will have a generational “repricing” during this inflationary period. We do not like to make price predictions but the fact is that gold is undervalued when compared with fiat currencies, and specifically the United States Dollar. Our belief is that in the future a person's wealth may soon be expressed in ounces, not just dollars. Currently over 30+ companies have now expressed interest in joining BRICS, with the specific goal of unseating the US Dollar as the mainstay reserve currency. We see this trend further intensifying with CBDC's and Bitcoin. Change is definitely afoot and Cunningham Mining is adaptive and has identified these coming pressures and changes with our digital mining strategy.

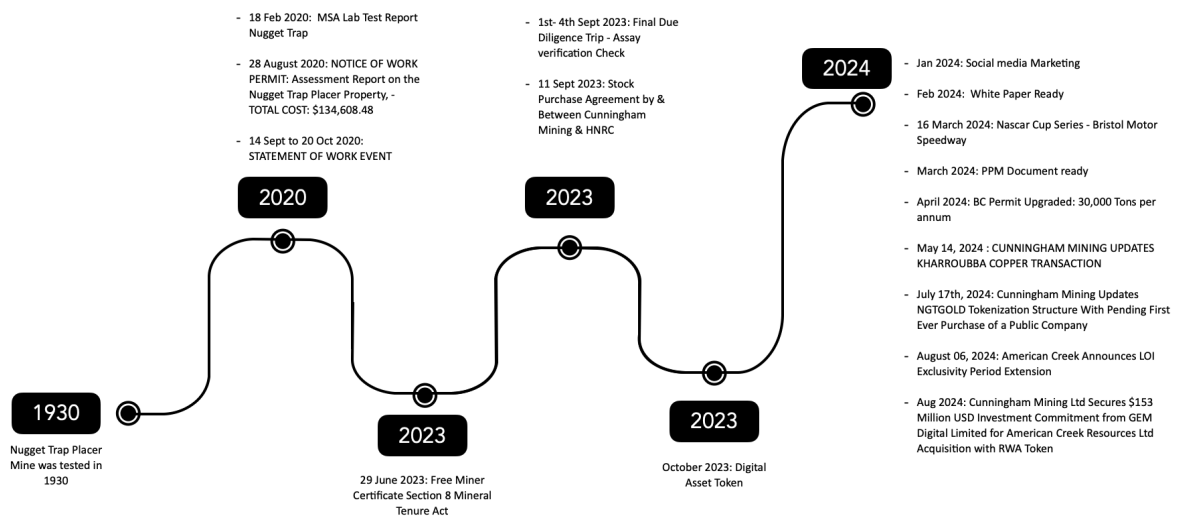
This innovative approach offers more than just financial participation. Token holders gain access rights to platform services and ecosystem participation opportunities within the Nugget Trap digital services platform. This participation model is not merely a financial transaction but a collaboration between Cunningham Mining and its global community. It signifies a collective endeavor to unlock the hidden treasures of the Nugget Trap, ensuring that distinct benefits reach beyond geographical boundaries and into the hands of those who believe in the project's potential.

With this bold initiative, Cunningham Mining is reshaping the future of mining investments. By embracing the power of blockchain and decentralized finance, Cunningham Mining is developing a comprehensive digital services platform that enables community participation and ecosystem engagement.

The vision is clear: to create a thriving ecosystem where investors, local communities, and the environment coexist harmoniously, ensuring sustainable development and prosperity for generations to come.

As the sun sets behind the majestic peaks of the Golden Triangle, Cunningham Mining stands poised on the edge of a new era. An era where mineral resources are not just commodities but pathways to progress, where investments are not just financial transactions but commitments to shared success. In the heart of British Columbia, in the depths of Nugget Trap, a story of collaboration, innovation, and prosperity is being written—one digital token at a time.

Welcome to the future of mining. Welcome to Cunningham Mining.



THE FUTURE OF MINING FINANCE:

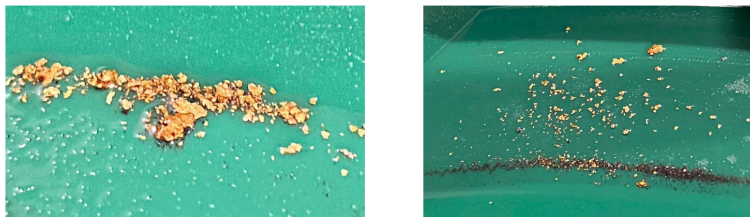
At Cunningham Mining, we are leading the charge in revolutionizing the Minerals and Metals industry by spearheading the transformation of these physical assets into digital tokens. Through the process of tokenization, we aim to democratize access to these valuable resources, allowing investors of all sizes to participate in the lucrative mining sector.

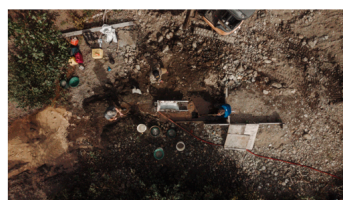
By leveraging blockchain technology, smart contracts, and secure digital platforms, we are able to tokenize physical minerals and metals, creating digital representations that can be easily traded, exchanged, and invested in. This innovation not only streamlines the investment process but also increases transparency, efficiency, and liquidity in the industry.

Through the tokenization of Minerals and Metals, Cunningham Mining is paving the way for a more inclusive and accessible mining sector, opening up new opportunities for investors, miners, and token holders alike. Join us in this exciting journey towards a more digitized and efficient Minerals and Metals industry.

CEO Ryan Cunningham May 31st, 2024

NUGGET TRAP SITE IMAGES (BC GOLDEN TRIANGLE)





NUGGET TRAP ROADMAP

TOKEN - ISSUANCE, DISTRIBUTION, MINING



CAPITAL EXPENDITURE:

EXPENSES			
Description	YR1 (\$ USD)	YR2 (\$ USD)	YR3 (\$ USD)
Nugget Trap			
Admin	250,000		
Staff Admin	300,000		
Operations	6,000,000		
Legal	180,000	240,000	360,000
Reporting	90,000	130,000	170,000
Permits	200,000	50,000	200,000
Equipment Costs	2,500,000		

Related to Assays	250,000		
Travel Related to Claim	1,250,000		
Marketing & IR	25,000	100,000	200,000
Cloud & Web Maintenance	35,000	50,000	75,000
Social Media	30,000	60,000	120,000
Advertising	70,000	120,000	240,000
Coring Program	\$992,000 CAD to \$1,323,965 CAD		
Offering	90,000		
Set-up	70,000	85,000	100,000
SmartContracts	15,000	30,000	60,000
Support	20,000	45,000	75,000
Registrations			

We plan on conducting a coring program on the property this coming spring of 2024 to further supplement the current assay and produce a 43-101 report. The estimated cost of this program and report is \$992,000 CAD-\$1,323,965 CAD. We plan on contracting with MoreCore Geotechnical Drilling Service <https://morecore.ca/> to complete the diamond coring work.

A **National Instrument 43-101 Technical Report** is a report that provides a concise and accurate summary of a mineral project, whether in the exploration, development, or production stage. It is governed by the **National Instrument 43-101** which is a Canadian mineral resource classification scheme that sets standards for public disclosure of scientific and technical information about mineral projects. The report is used to provide investors with an understanding of the mineral project's potential value and risks. The report must be prepared by a **qualified person** who is an independent third-party professional with expertise in the field of the mineral project. The report must also include a summary of scientific and technical information concerning mineral exploration, development, and production activities on a mineral property that is material to an issuer.

PROJECTIONS:

Projections			
Describe target production phases and estimates ounces of Gold extracted			
Details	Year 1	Year 2	Year 3
Production	15,000 Oz Au	20,000 Oz Au	30,000 Oz Au
	Permit pending now		
Assays Samples	25 g/metric ton of pay		
Reserves	TBD	TBD	TBD

The next 90 to 120 Days – Winter in BC & Golden Triangle:

**Nugget Trap location – Remote and Isolated:
Mining in Canada: Navigating Remote and Isolated Challenges**

Introduction:

Canada, renowned for its vast landscapes and abundant natural resources, boasts a thriving mining industry that often operates in remote and isolated regions. These areas, rich in minerals and ores, present both opportunities and challenges for mining companies. This write-up explores the unique aspects of mining in Canada's remote and isolated areas, focusing on the considerations that the company address to ensure sustainable and responsible mining practices.

1. Geographic Challenges:

Mining operations in Canada are frequently situated in remote locations, far from urban centers and infrastructure. This geographic isolation poses logistical challenges, making transportation of equipment, supplies, and personnel a complex task. Harsh weather conditions, rugged terrains, and limited accessibility can impede operations. We are investing in robust infrastructure and transportation solutions to overcome these challenges.

2. Environmental Stewardship:

Canada places a high value on environmental conservation. As a company operating in remote areas we adhere to stringent environmental regulations. Ensuring responsible water usage, implementing effective waste management systems, and minimizing the impact on local ecosystems are paramount. Environmental impact assessments and rigorous monitoring are essential components of sustainable mining practices.

3. Community Engagement:

Indigenous communities often inhabit remote mining areas in Canada. Respecting their rights, traditions, and concerns is not only a legal requirement but also crucial for fostering positive relationships. We engage with local communities, seeking their input and addressing their needs. Establishing mutually beneficial partnerships, providing employment opportunities, and supporting local development projects can foster goodwill and cooperation.

4. Workforce Well-being:

Remote mining operations require a dedicated and skilled workforce. Ensuring the well-being and safety of employees is a top priority. We provide comprehensive training, healthcare facilities, and adequate accommodation. Mental health support programs are also vital, considering the isolation and challenging work environment.

5. Technological Innovation:

Embracing cutting-edge technology is instrumental in overcoming the challenges of remote mining. Automation, drones, and real-time monitoring systems enhance operational efficiency and safety. Implementing advanced data analytics and predictive maintenance practices minimize downtime and optimize production.

6. Regulatory Compliance:

Navigating the regulatory landscape is complex, with federal, provincial, and territorial regulations governing mining activities. Compliance with environmental, health, and safety standards is non-negotiable. We invest in legal counsel and regulatory experts to ensure full adherence to the law, minimizing legal risks.

Mining in Canada's remote and isolated regions offers immense potential, but it demands a strategic and responsible approach. By addressing geographic challenges, prioritizing environmental stewardship, engaging with communities, safeguarding workforce well-being, embracing technological innovations, and ensuring regulatory compliance, We navigate the complexities of remote operations successfully. By doing so, they contribute not only to their own success but also to the sustainable development of the regions they operate in, fostering a legacy of responsible mining practices.

Interesting Facts for Nugget Trap located in the Golden Triangle of British Columbia, Canada:

The Golden Triangle of British Columbia, Canada, is renowned for its rich mineral deposits and has been a significant area for mining exploration and production. Here are some interesting facts about the Golden Triangle and its significance in the context of nugget traps:

- **Historical Gold Rush:** The Golden Triangle gained fame during the late 1800s Klondike Gold Rush, attracting prospectors and miners seeking their fortunes. This historical gold rush played a crucial role in shaping the region's mining industry.
- **Abundance of Minerals:** The Golden Triangle is rich in various minerals, including gold, silver, copper, zinc, and other precious and base metals. This geological wealth has made it a prime location for mining activities and exploration projects.

- **Prolific Gold Deposits:** The area is particularly famous for its gold deposits. Several large gold mines, including the Eskay Creek Mine, Snip Mine, and Pretium Resources' Brucejack Mine, have been significant contributors to the region's gold production.
- **Nugget Traps:** Nugget traps, also known as "pocket deposits" or "bonanza deposits," refer to localized areas within a larger mineral deposit where exceptionally high-grade gold nuggets or specimens are found. These nugget traps often occur due to geological processes that concentrate gold particles in specific areas, making them of great interest to prospectors and miners.
- **Exploration Potential:** The Golden Triangle continues to be a hotspot for mining exploration due to its under-explored areas and the presence of known mineral deposits. Prospectors and mining companies are constantly conducting exploration activities to discover new deposits and uncover potential nugget traps.
- **Challenging Terrain:** The Golden Triangle's rugged and mountainous terrain presents significant challenges for mining operations. Companies have to navigate difficult landscapes, extreme weather conditions, and limited infrastructure to conduct exploration and mining activities effectively.
- **Indigenous Communities:** The Golden Triangle is home to several Indigenous communities, including the Tahltan Nation. Respecting Indigenous rights and engaging in meaningful consultation with these communities are essential aspects of mining activities in the region.
- **Economic Impact:** Mining in the Golden Triangle has a substantial economic impact on the local and regional economies, providing employment opportunities, supporting businesses, and contributing to the overall development of the communities in the area.
- **Environmental Conservation:** Mining companies operating in the Golden Triangle are committed to environmental stewardship. They invest in advanced technologies and sustainable practices to minimize the environmental impact of mining activities and promote responsible resource extraction.
- **Global Interest:** The Golden Triangle's mineral potential has attracted interest from investors and mining companies worldwide. Its reputation as a prolific mining region continues to draw attention, making it a focal point for the global mining industry.

Golden Triangle of British Columbia :

<https://m.youtube.com/watch?v=QmVvAMHyQMg>

The Golden Triangle of NW British Columbia hosts some of the highest grade ore bodies in the world. With the paving of highway 37 providing easier access to the area, the recent construction of a major power line and the recent opening of a nearby deep sea port enabling easy shipping of ore and of course the relatively higher price of gold (\$1,200/oz vs \$3,00/oz) the Golden Triangle has attracted a host of resource companies all vying to be the next big gold producer.

SEASONAL CHALLENGES AND LOGISTICS OF NUGGET TRAPS IN THE GOLDEN TRIANGLE:

Seasonal Mining Challenges:

Mining in the Golden Triangle of British Columbia is heavily influenced by the region's distinct seasons. Winters in this mountainous terrain are harsh, with heavy snowfall and freezing temperatures, making most mining operations impossible during this time. Consequently, mining activities typically commence after the winter season, starting around May when the snow begins to melt and the weather becomes more conducive for exploration and extraction.

Strategic Timing for Purchasing:

For prospective investors and mining companies, strategic planning is crucial. Buying into mining projects in the Golden Triangle often begins in late December or mid-January, well in advance of the mining season. During this period, thorough assessments of potential sites and geological surveys are conducted. Investors analyze geological reports and consult experts to make informed decisions about funding and resource allocation for the upcoming mining season.

Logistical Challenges and Solutions:

Given the remote and rugged nature of the Golden Triangle, accessing mining sites early in the season poses significant challenges. Heavy snow and ice limit ground transportation options, making traditional methods of moving equipment and supplies impractical. To address this, companies strategize around unique logistical solutions. Airlifting essential equipment and personnel via helicopters becomes a common practice. Helicopters are crucial for transporting heavy machinery, fuel, and personnel to remote locations where road access is limited or nonexistent.

Additionally, companies explore the option of moving supplies over ice pack. Frozen rivers and lakes provide temporary routes for transporting goods, utilizing specialized vehicles and sleds designed for ice travel. This method requires careful planning, ensuring the safety of both personnel and equipment while navigating icy waterways.

Delayed Access Until May:

One of the notable challenges faced by mining operations in the Golden Triangle is the delayed access to sites until May. The lingering snow cover and freezing temperatures mean that even after the official start of the mining season, some areas might still be inaccessible due to snowmelt and adverse weather conditions. Mining companies must exercise patience and flexibility, adjusting their schedules based on the region's specific conditions. Delayed access means a shorter window for extracting valuable resources, necessitating efficient and well-coordinated operations once the sites become accessible.

In summary, investing in and operating mining projects in the Golden Triangle demand meticulous planning, adaptability to seasonal challenges, and innovative logistical solutions. The window of opportunity is limited, requiring mining companies to optimize their strategies, equipment, and workforce to make the most of the relatively short mining season, starting from May onward. Success in this remote and challenging environment hinges on the ability to navigate these seasonal constraints effectively.

ABOUT CUNNINGHAM MINING LTD (CML):

(Source: <https://www.prnewswire.com/news-releases/cunningham-mining-ltd-acquires-gold-mining-property-301930044.html#:~:text=About%20Cunningham%20Natural%20Resources%20Corp,precious%20and%20rare%20earth%20metals.>)

CML has completed the acquisition of the Placer Claims known as the 'Nugget Trap Placer Mine' in the British Columbia Mineral Title registry covering 573.7 acres and the accompanying permits and authorizations ("Property") that is situated within the Skeena Mining Division of British Columbia, Canada in the area known as BC's Golden Triangle.

The Nugget Trap Placer Mine was tested in the 1930's but never commercially mined for Gold and Silver due to its remote location and commodity prices of the era. Located approximately 69 miles northwest of the town of Stewart, British Columbia, the placer claim's mineable area has been fed by glacial movement and pooling creating ideal mining conditions for the recovery of gold and silver. A recent independent assay, which includes data from a 25-pit test program, indicated an average of over Au 25.54 grams gold per cubic meter of pay dirt as well as meaningful amounts of silver. The company is in the process of permitting for a 15,000 cubic yard per annum pay dirt mining program with the British Columbia Ministry of Mines.

Located in northwestern British Columbia, Canada, the Golden Triangle boasts some of the most impressive gold discoveries in North America. For decades, B.C.'s Golden Triangle has attracted prospectors in search of a golden opportunity. Today, the region is experiencing newfound interest thanks to a strengthening gold market and new advances in infrastructure.

Seabridge's KSM Project, based in BC's Golden Triangle, is one of the largest undeveloped gold deposits in the world measured by gold reserves, which is in close proximity to the Nugget Trap Placer claim. An updated Preliminary Feasibility Study (PFS) estimates proven, and probable reserves total 38.8 million ounces of gold and 10.2 billion pounds of copper.

Three lithologic units underlie the Property. The Upper Jurassic Bowser Lake Group of thinly bedded mudstones and siltstones overlies the Middle Jurassic pillow lavas and interbedded mudstones of the Lower Salmon River Formation. Quaternary sediments cover the two Jurassic Formations in the Unuk River and Sulphurets Creek Valleys. The sediments range in size from boulders to fine silt and contain fine-grained placer gold in the Sulphurets creek drainage. The gold recovered was fine-grained flakes that were jagged or torn with sharp edges from being ground by glacial action. The source of the gold in the gravels is from the various large gold and copper deposits identified upstream and up ice from the Property including the Mitchell, Sulphurets, Kerr and Snowfield deposits of Seabridge Gold Inc.

PRESS RELEASE

American Creek Resources Receives Signing Fee Payment from Cunningham Mining - Oct 8th, 2024

<https://finance.yahoo.com/news/american-creek-resources-receives-signing-113000615.html>

GEM Digital Limited Increases Investment Commitment With Cunningham Mining Ltd From \$153M USD to \$336M USD - September 4th, 2024

<https://www.globenewswire.com/news-release/2024/09/04/2940760/0/en/GEM-Digital-Limited-Increases-Investment-Commitment-With-Cunningham-Mining-Ltd-From-153M-USD-to-336M-USD.html>

American Creek Announces LOI Exclusivity Period Extension - August 06, 2024

<https://www.newsfilecorp.com/release/218973/American-Creek-Announces-LOI-Exclusivity-Period-Extension>

Cunningham Mining Ltd Secures \$153 Million USD Investment Commitment from GEM Digital Limited for American Creek Resources Ltd Acquisition with RWA Token - August 05, 2024

<https://www.globenewswire.com/news-release/2024/08/05/2924685/0/en/Cunningham-Mining-Ltd-Secures-153-Million-USD-Investment-Commitment-from-GEM-Digital-Limited-for-American-Creek-Resources-Ltd-Acquisition-with-RWA-Token.html>

CUNNINGHAM MINING LTD ANNOUNCES THE TRANSFORMING OF “OLD SCHOOL MINING AND PRECIOUS METALS SECTOR” INTO A THRIVING DIGITAL ASSET ECONOMY PROVIDING GLOBAL REACH. - July 30th, 2024

<https://www.platinumcryptoacademy.com/press-release/cunningham-is-transforming-mining-metals-into-a-digital-assets>

Cunningham Mining Updates NGTGOLD Tokenization Structure With Pending First Ever Purchase of a Public Company - July 17th, 2024

[https://finance.yahoo.com/news/cunningham-mining-updates-ngtgold-tokenization-200057352.html?](https://finance.yahoo.com/news/cunningham-mining-updates-ngtgold-tokenization-200057352.html?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cubGlua2VkaW4uY29tLw&guce_referrer_sig=AQAAALPwVq41YL0DFsK7YZ82GOBxr5YOy4rg1MKqoBCiM_H1hS3zioVsUYyfppNqTvCyG65d7ZDFBgX_CVmn6ox6slABb2D65YByfW8DmEWsZUvNoQuktx8FMyyv1pirCkC5OCHDZiUOvrbUzP88PI0ZskkEWwQ8jnGQcuWOa5vgoiAj3)

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American Creek Announces Non-Binding Letter of Intent and Exclusivity with Cunningham Mining Regarding Proposed Plan of Arrangement - June 06, 2024

<https://www.newsfilecorp.com/release/211974/American-Creek-Announces-NonBinding-Letter-of-Intent-and-Exclusivity-with-Cunningham-Mining-Regarding-Proposed-Plan-of-Arrangement>

CUNNINGHAM MINING UPDATES KHARROUBBA COPPER TRANSACTION - May 14, 2024

<https://www.prnewswire.com/news-releases/cunningham-mining-updates-kharroubba-copper-transaction-302144292.html>

HNRC Ventures into the Digital Economy - Feb 14, 2024

<https://www.prnewswire.com/news-releases/hnrc-ventures-into-the-digital-economy-302061423.html>

MEET THE TEAM

Ryan E.M. Cunningham

Ryan Cunningham is the manager of Cunningham Energy, LLC, an independent producer of oil and gas, which he founded in 2008. He currently directs operations for Cunningham Energy, Marzcorp Oil & Gas Inc., Viper Capital Partners LLC, and Raven Ridge Energy LLC. Mr. Cunningham served as operating partner of Black Crow Oil LLC from 2008 to 2010. From 1999 to 2001, Mr. Cunningham was a sales trader with Oppenheimer & Co. (formerly CIBC World Markets), initially with the private client division and then in its institutional trading group with middle markets and institutional sales trading teams before becoming head sales trader in 2001. Mr. Cunningham has been a Board member of the West Virginia Oil & Gas Association since 2013. Mr. Cunningham received a Bachelor of Arts degree in Environmental Policy from Rollins College. Because of his 91% remaining ownership of Cunningham mining through his controlled entity, he owns 91% of the Nugget Trap Claim.

James A. McCrea, Geologist.

He is on the board of Stamper Oil & Gas Corp., Juggernaut Exploration Ltd., Umdoni Exploration, Inc. and Prisma Exploration, Inc. and Member of Geoscientists Canada and Member of Engineers & Geoscientists British Columbia.

In the past James A. McCrea held the position of Geologist at SSR Mining, Inc., Vice President-Exploration for T2 Metals Corp., Vice President-Exploration for Patriot Battery Metals, Inc. and Geologist at Fidelity Minerals Corp. Mr. McCrea received an undergraduate degree from the University of Alberta. Geologist on nugget trap.

Mr. McCrea has 30 years experience in mineral exploration and mining geology, and more than 25 years experience in mineral resource estimation. His experience was gained by working with junior to mid-tier mining/exploration companies, such as Cumberland Resources Inc., Silver Standard Resources Inc., as well as consulting firms, SRK (Canada) Inc. and Snowden Mining Industry Consultants. His geological expertise ranges from technical review and due diligence to mineral resource/reserve estimation, feasibility studies and mine start up. He has experience with a wide range of commodities and particularly with gold, silver and copper; in a variety of international settings with particular focus on North and South America. Mr. McCrea performed ore body geological modelling and resource estimation for Cumberland Resources Ltd. prior to its friendly takeover by Agnico-Eagle Mines Ltd., and, more recently, has completed mineral resource estimations underpinning ongoing or future feasibility studies for companies such as Silver Standard Resources Inc. and Norsemont Mining Inc. (Constancia).

Christopher Ryals

Since January 2019, Mr. Ryals has been the principal of RCO Capital LLC, a business advisory and strategic consulting firm. From July 2018 to May 2020, he was President of Drive Petroleum, a

private energy and petroleum company, of which he was a co-founder. From February 2017 to May 2020, Mr. Ryals was President of Whitney Oil & Gas and Trimont Energy, an energy and petroleum company. From 2014 to 2017, he was a Managing Partner of J&R Falcon, an investment platform with Murfin, Inc. From 2005 to 2013, Mr. Ryals held various principal investment and management positions including Managing Director at NGP Capital Resources, an affiliate of Natural Gas Partners. Mr. Ryals began his career as an investment banking analyst at Deutsche Bank with an industry focus on the energy sector in addition to principal investment. Mr. Ryals received a Bachelor of Science degree from Vanderbilt University and graduated cum laude

Frank Kristan

Frank Kristan has more than 30 years of experience in the financial services industry. He became the President of Ludvik Capital, Inc and its successor Ludvik Holdings, Inc in 2005, which provides advisory services to private and public companies and is focused on making investments to increase revenues and portfolio value. Ludvik provides long-term equity and debt investment capital to fund growth, acquisitions, and recapitalizations of small and middle-market companies in a variety of industries primarily located in the U.S. He was formerly the President and CEO of Patriot Advisors, Inc primarily on companies in the energy, technology, telecommunications, and internet related industries. Mr. Kristan earned his Bachelor of Science in Mathematics from the University of Western Australia.

Note: Frank Kristan is mentioned here for the purposes of his acquisition of 9% in Cunningham Mining, which Cunningham Mining has 100% ownership of Nugget Trap Mining - The offering NGTG\$\$ Token

H. Steven Rhodes, Director of Engineering and Infrastructure

H. Steven (Steve) Rhodes is a highly accomplished engineering professional and senior executive with over 30 years of advanced experience in the geotechnical, geostructural and environmental engineering disciplines combined with extensive construction management and project quality control. He holds a B.S. in Mechanical and Civil Engineering from the University of South Carolina. Mr. Rhodes was CEO, principal and co-founder of a large international consulting engineering practice that participated in numerous significant, large scaled commercial, industrial and government developments totaling over \$10 billion in expenditure, while personally managing over 5000 engineering and construction projects during his tenure. In 2013 Mr. Rhodes became a permanent member of the Cunningham Energy organization and is involved intimately in all the planning and field construction activities that are crucial to our well drilling programs

Morgan Mo Fahimi, Director

Since March 2021 Mr. Fahimi has led the sales efforts of Acuris, a media company specializing in high-value content for financial professionals and dealogic platforms, which is owned Acuris by ION Investment Group, a financial software and data business. Acuris provides all-encompassing data and intelligence sets for the equity and fixed income institutional community as well the private equity markets, and is known for its products fixed income research provider Debtwire and Mergermarket, a specialist in M&A intelligence. Mr. Fahimi joined Mergermarket in 2005 as head

of sales, where he led the sales effort of the Debtwire division, a worldwide leading fixed income data and intelligence platform. From 2007 to 2020, Mr. Fahimi was Managing Director Head of Sales for the Dealreporter business within Mergermarket, a worldwide leading Risk Arbitrage Data and Intelligence platform, where he was responsible for initiating all commercial relationships and distribution of global Dealreporter., From 1999 to 2004, Mr. Fahimi was an account executive with CIBC World Markets in institutional Middle Market Sales and Trading. Mr. Fahimi is a director of Signal Research, a US and UK based Quantitative, Macro and Technical Analysis Research firm catering to the Institutional investment community. He received a BA in Economics from Kingston University, London, England.

Sean Pownall (Director)

Sean Pownall began his career in the industry at an early age, working with his family in the Yukon and British Columbia. His long-term standing of nearly 30 years in the Mineral Exploration Industry, including founding More Core Diamond Drilling Services Ltd. in 2006, fostering its continual growth and full expansion to international projects, including Sweden and Peru, and working as a Diamond Driller in numerous Mining Exploration projects in Canada and the United States, experiencing grassroots to full production mining, has all contributed to uniquely positioning Sean to be a valuable asset in many areas of the industry today.

Mr. Pownall's mining history also includes serving as a Director and Advisor to Tudor Gold's Treaty Creek project, which lies at the headwaters of the Unik River. The project has grown from a grassroots initiative to the current Mineral Resource of 23.37 million ounces of gold. Additionally, Sean has served as a Director in the Association for Mineral Exploration British Columbia (AME BC) and as a Director in American Creek Resources. He has also fulfilled roles within Municipality Governance and local community support.

OUR LEGAL TEAM:

NAUTH LAW FIRM:

- **Website:** <https://www.nauth.com/>
- **Summary:**
 - Nauth LPC is a trusted legal advisor specializing in U.S.-Canada cross-border capital markets, mergers and acquisitions (M&A), corporate transactions, and regulatory matters.
 - They provide practical advice to clients navigating complex legal landscapes.
 - Notable transactions include assisting with secondary public offerings, securities counsel for acquisitions, and bought deal offerings.
 - Their expertise spans various industries, and they prioritize client interests and business growth.
- Nauth LPC is a leading law firm specializing in digital assets and blockchain.
- They provide legal advice to early-stage and established digital asset clients, including trading and lending platforms, investment managers, software developers, and institutional investors.
- Their expertise covers various aspects of the Canadian digital asset markets, including regulatory compliance, tokenized business models, and cryptocurrency derivatives.
- Nauth's multidisciplinary team ensures clients navigate the evolving legal landscape in this fast-paced industry.

LAZARUS LAW FIRM:

- **Website:** <https://www.lazaruslegal.com/>
- **Summary:**
 - Lazarus Legal is an international law firm with a 50-year history of partnering with clients in emerging industries.
 - They specialize in protecting clients' interests and helping businesses grow.
 - Areas of focus include family law, property law, divorce, parenting plans, property settlement, conveyancing, estate planning, wills, and testamentary trusts.
 - Their experienced team provides comprehensive legal services to individuals and businesses.

Both firms offer specialized legal services, catering to different needs and jurisdictions. Whether it's cross-border transactions or family law matters, these firms provide valuable expertise to their clients.

- **Lazarus Legal** is an international law firm with a strong focus on **protecting clients' interests** and providing **legal solutions** for businesses operating in the digital asset space.
- Their **custody services** ensure secure management and safekeeping of digital assets, including cryptocurrencies, tokens, and other blockchain-based assets.
- Key features of their custody services include:
 - **Security:** Lazarus Legal employs robust security protocols to safeguard clients' assets against theft, loss, or unauthorized access.
 - **Compliance:** They ensure compliance with relevant regulations, anti-money laundering (AML) laws, and best practices.
 - **Multi-Asset Support:** Lazarus Legal can handle various digital assets, including Bitcoin, Ethereum, stablecoins, and security tokens.
 - **Private Key Management:** Proper management of private keys is crucial for secure custody, and Lazarus Legal provides expert guidance.
 - **Insurance:** Some custody solutions offer insurance coverage to protect against unforeseen events.
- Whether you're an individual investor, institutional client, or a blockchain project, Lazarus Legal's custody services provide peace of mind and professional management of your digital assets.

THE HISTORY OF THE GOLDEN TRIANGLE

Source: https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwiH3er7-4uCAxUYslYBHd2IBXkQFn_oECBoQAQ&url=https%3A%2F%2Fwww.visualcapitalist.com%2Fstory-golden-triangle-british-columbia%2F&usg=AOvVaw2ZhTYxJKBOWWDKQE33zy83&opi=89978449

Even before Canada was officially a country, the area now known as the Golden Triangle was a hub for prospectors looking to strike it rich.

Even before Canada was officially a country, the area now known as the Golden Triangle was a hub for prospectors looking to strike it rich.

In 1861, Alexander “Buck” Choquette struck gold at the confluence of the Stikine and Anuk Rivers, kickstarting the Stikine Gold Rush. More than 800 prospectors left Victoria to go to the Stikine in search of gold.

A few short years later, an even more significant rush would occur just to the north in the Cassiar region – it’s where British Columbia’s biggest ever gold nugget, weighing in at 73 ounces, would be found. The Atlin Gold Rush, an offshoot of the world-famous Klondike Gold Rush, would also occur just north of the Triangle.

The First Discoveries

The companies that first worked in the Golden Triangle balanced its richness against the costs of its remote location.

1. Premier Gold Mine

The first big discovery in the Golden Triangle was at the Premier Gold Mine, which started operations in 1918.

The company that first owned it, Premier Gold Mining Company, returned as much as 200% on the stock market between 1921 and 1923. At the time the Christian Science Monitor called it “One of the greatest silver and gold mines in the world.”

2. Snip Mine

Discovered in 1964 by Cominco, the deposit stayed dormant until 1986, when it was drilled in a joint venture with Delaware Resources. Murray Pezim’s Prime Resources bought out Delaware after the stock ran from a dollar to \$28 a share.

The high-grade Snip mine produced approximately one million ounces of gold from 1991 until 1999 at an average gold grade of 27.5 g/t.

3. Eskay Creek

In 1988, after a 109 drill holes, tiny exploration companies Stikine Resources and Calpine Resources finally hit the hole they needed at Eskay Creek: 27.2 g/t Au and 30.2 g/t Ag over 208m. Eskay would go on to become Canada’s highest-grade gold mine and the world’s fifth largest silver producer, with production well in excess of 3 million ounces of gold and 160 million ounces of silver.

Grades:

Gold: 49 g/t

Silver: 2,406 g/t

Lead: 3.2%

Zinc: 5.2%

By the time it was all said and done, the stock price of Stikine Resources would go from \$1 to \$67, after it was bought by International Corona.

Why did these three rich mines shut down?

Despite the gold in the Triangle being extremely high grade, lower gold prices in the late 90s made the economics challenging. Meanwhile, the lack of infrastructure in this remote area of Canada meant that power, labor, and logistics costs were sky high.

Both of these things have changed today, and activity at the Golden Triangle is now fast and furious.

Gaining Access to the Triangle

The Golden Triangle is a hot area for exploration again. This is for three main reasons: higher gold prices, new infrastructure, and modern discoveries.

Higher gold prices

Average gold price (1999): \$279 (Adjusted for inflation: \$398)

Average gold price (2016): \$1202

Average gold price (2023): \$1,914.65

Gold prices are more than 3x as high today, even after adjusting for inflation. Combined with the Golden Triangle's high grades, this becomes even more attractive.

New Infrastructure:

Today, road access to the area is easier than ever, and a new transmission line will dramatically reduce the cost of power for companies operating in the Triangle.

Recent improvements:

- Completion of a \$700 million high-voltage transmission line to the Golden Triangle. The Northwest Transmission Line goes 335km from Terrace to Bob Quinn Lake, and north to the Red Chris mine
- Paving of the Stewart-Cassiar highway north from Smithers (Hwy 37)
- Opening of ocean port facilities for export of concentrate in Stewart
- Completion of a three dam, 277 MW hydroelectric facility located 70km northwest of Stewart

With new infrastructure in tow, the Golden Triangle is now open for business.

Modern Discoveries

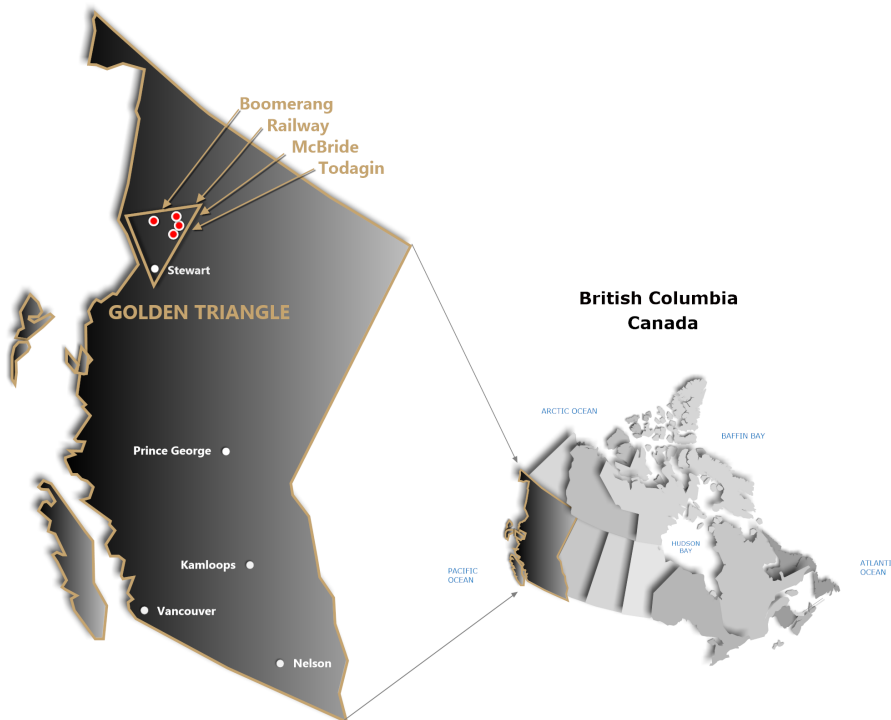
The next gold rush at the Golden Triangle has already started.

Just some of the new discoveries in the area include Seabridge's KSM project, Pretium's Valley of the Kings deposit, and Imperial Metal's Red Chris mine.

Yet, despite this track record of new discoveries and mines being built in the area, a British Columbia government report estimates that only 0.0006% of the Golden Triangle has been mined to date.

BC GOLDEN TRIANGLE | PAST AND PRESENT

Source: <https://hawkeyegold.com/properties/bc-golden-triangle/about-bc-golden-triangle/#:~:text=Situated%20in%20Northwest%20British%20Columbia%2C%20Canada&text=It%20has%20a%20diverse%20record,discoveries%20by%20junior%20mining%20companies.>



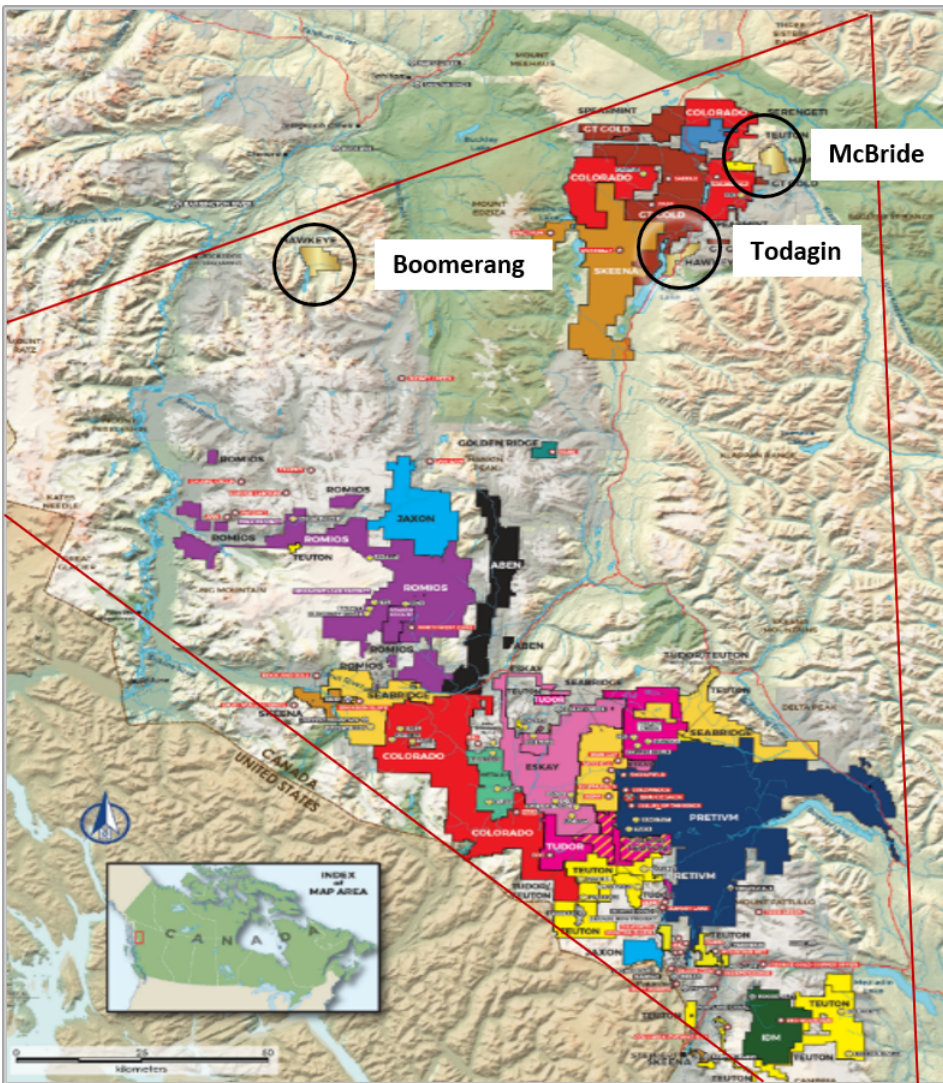
The BC Golden Triangle is located in a prolific mineral-rich region in northwest British Columbia, Canada. It has a diverse record of historical discoveries, past and current production and recently major new base and precious mineral discoveries by junior mining companies.

The Golden Triangle is a world-class mining area play known for many producing mines (Red Chris, Snip, Johnny Mountain, Eskay Creek, Granduc, Valley of the Kings, Premiere), large advanced projects (GJ, Schaft Creek, Galore Creek, KSM, Red Mountain) and recently several exciting discovery projects highlighted by Newmont's recent announcement it would pay C393 million to purchase GT Gold's copper and gold rich Saddle discoveries on its Tatogga property.

In the 1980's there was considerable junior exploration activity in the Golden Triangle leading to discovery of the SNIP mine – followed by discovery of the ESKAY Creek mine backed by legendary mining promoter and mine finder Murray Pezim. The Eskay Creek mine went on to produce (1994 – 2008) approximately 3.3 million ounces of gold and 160 million ounces of silver at average grades of 45 g/t Au and 2,224 g/t Ag. Eskay was once the world's highest-grade gold mine and fifth-largest silver mine by volume.

During June of 2022 Hawkeye sold its McBride, Railway, Boomerang and Todagin properties in the BC Golden Triangle to Newcrest Red Chris Mining Ltd. ("Newcrest"), a wholly-owned subsidiary of Newcrest Mining Limited (Australian Stock Exchange: NCM, Toronto Stock Exchange: NCM, Papua New Guinea Exchange: NCM), for total consideration of CAD\$1,400,000. Under terms of the Asset Purchase Agreement the Company retains a 2% net smelter royalty

(NSR) on each property which are subject to buy-down provisions. The McBride, Railway and Todagin properties are contiguous and/or situated within approximately 16 kilometres of the Newcrest/Imperial Metals producing copper/gold Red Chris mine and approximately 16km east of Newmont's (GT Gold) copper – gold Tatogga property.



THE ECONOMIC IMPACT OF BRITISH COLUMBIA'S GOLDEN TRIANGLE

SOURCE: <https://www.mining.com/web/visualizing-the-economic-impact-of-british-columbias-golden-triangle/>

At the heart of British Columbia's mining industry lies the Golden Triangle. This region has helped transform the province's mining industry into a significant source of revenue and investment.

In 2020, the Golden Triangle accounted for roughly 44% of the **\$422 million** in mineral exploration expenditures in British Columbia. In 2019, the Red Chris and Brucejack mines contributed around **\$1 billion** to the province's estimated annual gross mining revenues.

The Golden Triangle's Unique Geology

Between 220 and 175 million years ago, the Golden Triangle's wealth was forming deep in the Earth for the world to discover. Most metal deposits form from superheated water that cycle over many kilometers, collecting metal atoms as they rise to the surface of the Earth's crust and settle into deposits.

Industry, government, and university geologists have worked for over a century to understand the Golden Triangle's unique geology to uncover its mineral wealth. This unique geology cradles the world-class deposits that define the legendary "Golden Triangle" of British Columbia.

A History of Discovery and Mining in the Golden Triangle

Historical gold rushes brought mining to the area, but the region's vast copper deposits will deliver the key mineral for B.C.'s green future. More than 150 mines have operated in the area since prospectors first arrived at the end of the 19th century.

- **1861:** Alexander Choquette kicked off the Stikine Gold Rush after finding gold at the confluence of the Stikine and Anuk Rivers.
- **1918 – 1952:** The first big discovery in the Golden Triangle was at the Premier Gold Mine, which started operations in 1918. It produced **2 million ounces of gold and 45 million ounces of silver**. Today, Ascot Resources is re-starting processing from this gold mine.
- **1964:** The Snip Mine was discovered by Cominco but the deposit stayed dormant until 1986. The mine produced approximately **1 million ounces of gold** from 1991 until 1999. Today, Skeena Resources is advancing the Snip Project.
- **1994:** Eskay became Canada's highest-grade gold mine and the world's fifth largest silver producer, with production above **3 million ounces of gold and 160 million ounces of silver**. Skeena Resources is also bringing the Eskay mining back into production.
- **2009:** The discovery of the Brucejack gold and silver deposit led to the development of an underground mine. The mine has produced **1,230,644 ounces of gold** since it began operations in 2017.

- **2013:** The KSM Project is one of the largest undeveloped gold projects in the world. A Preliminary Feasibility Study estimates proven and probable reserves total **38.8 million ounces of gold and 10.2 billion pounds of copper**.
- **2015:** The Red Chris shipped its first load of copper concentrate. In 2020 metals production was **88.3 million pounds copper and 73,787 ounces gold**. Imperial Metals and Newcrest jointly operate the mine.

This long tradition of discovery and mining is laying the foundations for the next generation of investment.

Today’s Golden Age for Exploration and Development

Continued exploration is necessary for new discoveries and advancing projects to new mines. More importantly, the minerals discovered today will be needed in the low carbon economy and British Columbia—in particular, the Golden Triangle will play its part in delivering metals for renewable technology.

	British Columbia	Northwest Mining Region	The Golden Triangle
2020 Projects	259	67	26
Total Expenditures	\$422M	\$255M	\$184M
Drilling (meters)	991,319	470,058	352,247
Average Expenditure Per Project	\$1.6M	\$3.4M	\$7.09M

Source: Based on data collected for the EY LLP, 2020 British Columbia Mineral and Coal Exploration Survey

Gold and copper account for most of the exploration in the Golden Triangle, but other commodities for the low-carbon economy such as silver, nickel, and zinc also attract interest. A strong exploration industry is the beginning for future investment, new jobs, and community development.

A Bright Future: Investing in Community

The Golden Triangle continues to attract exploration activity as infrastructure and community development lays the success for future generations and industries.

Community:

- Agreements with First Nations (Tahltan and Nisga’a Nations)
- 38% of expenditures stays in the region
- 97% stays in British Columbia
- 150+ communities benefit

Infrastructure:

- The paving of the Stewart-Cassiar highway
- The opening of ocean port facilities for concentrate export at Stewart
- The completion of a \$700-million high-voltage transmission line bringing power into the region

This is a new beginning for the continued economic impact of British Columbia's Golden Triangle.

BCRMA

Source: <https://bcrma.com/>

The Golden Triangle region in northwest British Columbia has been a focus of mineral exploration and mining activity for over 150 years. Early discoveries included significant gold, silver, copper, zinc, lead and molybdenum deposits throughout the region. Today, a rise in commodity prices and improvements in infrastructure have made the Golden Triangle one of the hottest mineral exploration districts in the world.

Discover New Prospects in the Golden Triangle

For over 150 years, countless prospectors have been attracted to British Columbia's Golden Triangle by the lure of rich geological terrain encompassing potentially billions of dollars in gold, silver and copper deposits. This once remote region, which covers an area roughly twice the size of Wales, is now accessible thanks to a series of recent infrastructure investments. With renowned geology and proven projects, excellent infrastructure, engaged and supportive Indigenous partners and a regulatory framework that is robust and reliable, the Golden Triangle is uniquely positioned for growth.

- Modern-day Gold Rush supported by:
 - Higher gold prices, the discovery of high-grade deposits and two new mines.
 - New infrastructure including highway upgrades, ocean port facilities and a \$700M transmission line.
 - Meaningful Indigenous partnerships.
- Estimated \$451M of exploration expenditures incurred in the Northwest throughout 2022 — a 23% increase over 2021(\$366M).
- Approximately 41 active companies in the region as well as projects that have Environmental Assessment certificates but require investment to advance to production.

TRACKING THE GOLD MARKET AND GOLD PRICE IN CANADA

Source: <https://www.squareyards.ca/blog/gold-price-in-canada-misart/>

Over the years, the gold price chart in Canada has experienced significant fluctuations. While the 2008 recession brought the prices down, in 2011, gold reached an all-time high in Canadian dollars, reaching over CAD 1,800 per ounce. Currently, the price is CAD 2,268.

Gold rates are subject to market cycles and investor sentiment. In periods of economic stability and bullish stock markets, gold price in Canada may decline as investors shift their focus to other investment opportunities. It is crucial to study historical trends and market conditions to make informed decisions about gold investments.

Analysing Global Trends to Gold Price in Canada

Gold price in Canada are closely correlated with global trends. As mentioned earlier, gold is globally traded in US dollars, and its price is influenced by international factors. When gold price in Canada rise or fall globally, similar trends can be observed in Canada. Investors in Canada can track the gold price chart through various financial news outlets, market research reports, and online platforms.

Additionally, the economic and political stability of Canada compared to other countries can also affect gold rates. We will look at 2 different countries and see how the gold rates differ globally.

A. Comparing Gold Rates in Canada vs India

Gold holds immense cultural and economic significance in India. It is widely purchased for weddings, festivals, and as an investment. Local demand, import duties, taxes, and currency exchange rates all contribute to price variations.

- Current Rate in Canada: 861.13 CAD/10 g
- Current Rate in India: Rs. 55,950 (913.08 CAD)

Hence you see can see the gold price is higher in India.

B. Comparing Gold Rates in Canada vs UAE

The UAE has a strong affinity for gold, with Dubai being one of the world's leading gold trading hubs. Gold prices in the UAE are influenced by factors such as local demand, regional economic conditions, and global gold market dynamics.

- Current Rate in Canada: 861.13 CAD/10 g
- Current Rate in UAE: 2,226 AED (815 CAD)

Hence, the gold rate in Canada and UAE is more similar.

Tips Beginners Should Know Before Investing in Gold in Canada

- **Research:** Before investing in gold, thoroughly research about the market, understand the factors that impact gold prices, and stay updated with the latest trends and gold price charts. This will help you make informed investment decisions.
- **Diversification:** Consider gold as part of a diversified investment portfolio. It can act as a hedge against inflation and provide stability during economic downturns.
- **Investment Options:** There are various ways to invest in gold in Canada, including purchasing physical gold (coins, bars), investing in gold exchange-traded funds (ETFs), gold mining stocks, and gold futures contracts. Assess your risk tolerance and investment goals to choose the most suitable option.
- **Storage and Security:** If you choose to invest in physical gold, ensure you have a secure storage arrangement in place, such as a safe deposit box or a reputable storage facility.

Unsure About Investing in Gold? Here are the Advantages and Disadvantages

Detailed below are a few pros and cons of investing in gold, which must be given consideration.

A. Pros

- Gold has historically retained its value over time during economic uncertainties.
- Gold often performs well during inflationary periods, as its value tends to rise when the purchasing power of fiat currencies declines.
- Adding gold to your investment portfolio can help diversify risk and reduce the overall volatility of your portfolio.
- Gold is a globally recognised and accepted form of currency and can be easily liquidated.

B. Cons

- Gold doesn't generate any income or dividends, unlike stocks or real estate.
- While gold can be stable, it is still subject to price volatility, which can result in short-term losses.
- Physical gold investments require storage arrangements and security.
- Unlike other commodities, gold has limited industrial applications, which can affect its long-term demand and price.

Gold vs. Real Estate Investment Options: Which is Better?

Gold and real estate are both considered tangible assets and investment options. Let's compare their returns and risks to help make an informed decision.

A. Comparing Returns

- **Gold Investments:** Historically, gold price in Canada has shown resilience and stability in maintaining its worth. However, gold does not generate any income or dividends, and its value primarily depends on supply and demand dynamics.
- **Real Estate Investments:** Real estate, on the other hand, is a tangible asset that offers the potential for both income generation and capital appreciation. Rental income from real estate properties can provide a steady cash flow, while property values may appreciate over time.

B. Assessing Risks

- **Gold Investments:** While gold is often seen as a safe-haven investment, it is not without risks. Gold prices in Canada can be volatile, especially during periods of economic stability and rising interest rates. Additionally, as gold does not generate income, its value is purely based on market sentiment and demand.
- **Real Estate Investments:** Real estate investments carry their own set of risks. Market fluctuations, and interest rates, can impact property values significantly and may lead to reduced demand and rental income. Moreover, real estate investments require thorough due diligence, including property inspections, legal considerations, and potential vacancies.

What is the Future of Gold Rates in Canada?

Predicting future gold price charts is a challenging task as it is influenced by a multitude of factors. In the case of Canada, several key elements may shape the future performance of gold:

- **Global Economic Conditions:** Canada's economy is closely tied to global economic trends. As the world heads towards a recession, that can impact gold prices in the country.
- **Investor Sentiment:** Gold rates are often driven by investor sentiment and risk appetite. Uncertainty and fear in financial markets can increase the demand for gold.
- **Industrial Demand:** Gold is not only used for investment purposes but also has industrial applications. If there are changes in sectors like technology and jewellery, that might influence gold prices in the future.
- **Supply and Demand Dynamics:** The availability and mining output of gold globally, along with consumer demand, play a crucial role in determining gold rates.

Wrapping Up

Gold and real estate investments offer different opportunities and risks for investors. Gold is often seen as a hedge against economic uncertainty, while real estate provides the potential for income generation and capital appreciation. Both asset classes require careful consideration and research before investing. When it comes to the future of gold rates in Canada, factors such as global economic conditions, monetary policy, investor sentiment, industrial demand, and supply and demand dynamics will likely shape its performance.

DEMYSTIFYING CRYPTOCURRENCY AND DIGITAL ASSETS

Source: <https://www.pwc.com/us/en/tech-effect/emerging-tech/understanding-cryptocurrency-digital-assets.html>

The crypto space is vast, and it can be easy to get lost in a sea of terms and definitions. Consider this a brief introduction into this ever-changing universe.

Digital assets like cryptocurrencies, NFTs and other tokens are past “emerging” — they’re here to stay.

Blockchains are the technology solutions that enable digital assets. A blockchain is a method of securely recording information on a peer-to-peer network. It’s a shared public database, duplicated across computer systems, in which new entries can be added but existing entries can’t be altered.

Blockchain entries, called blocks, are generated via specific protocols that are different for each blockchain. Each block contains encoded information about the previous block, reinforcing the order and structure of the blockchain as it grows.

A digital asset is created, or minted, when new information is added to a particular blockchain. Through blockchain entries, users can exchange existing digital assets and/or create new (mint) ones.

Digital Asset Types

Think of the term “digital assets” as a broad container that encompasses anything minted and exchanged on a blockchain. We generally place digital assets in five categories.

1. Crypto assets

Any digital store of value or medium of exchange (currency) that’s stored on the blockchain.

What it can be used for

- Investments
- Payments
- Creating a coin to fund a project

2. Stablecoins

A type of cryptocurrency designed for price stability. Stablecoin prices are linked to fiat currencies, commodities or other crypto assets.

What it can be used for

- Payments
- Foreign exchange
- Cross-border payments and transfers

3. Non-fungible tokens (NFTs)

A token that represents ownership of a unique digital item (think a work of art, a government ID, a specific unit of production). An NFT certifies that the holder owns the underlying digital asset and can sell, trade or redeem it.

What it can be used for

- Proving your identity and granting access (to either a virtual or physical space)
- Tokenizing your supply chain to track inventory movement and ownership
- Ownership of virtual items (games, avatars, virtual land)

4. Central bank digital currencies (CBDCs)

A type of digital asset that represents a nation's fiat currency and is backed by its central bank. Not all nations issue CBDCs.

What it can be used for

- Payments
- Cross-border payments and transfers

5. Security tokens

Digital assets that meet the definition of a security or financial investment, like stocks and bonds.

What it can be used for

- Tokenized versions of stocks (equity) and bonds
- Tokenized versions of real world assets (real estate, property, plant, and equipment, etc.)

Digital Asset Storage

Digital assets are stored and recorded on the blockchain ledger where they were issued (in most cases). Your ledger entry has a public and private key associated with it, which you can think of like a computer-generated email address and password. Wallets help store your keys securely so that only you can access your digital assets, and they give you a convenient place to view your assets and ledger positions. This is an important distinction: the digital asset is stored on the blockchain ledger, and the keys that give you access to it are stored in a wallet.

Your private key (remember, think password) is what you will use to prove your ownership of the digital asset if/when you want to do something with it. If you wanted to send some cryptocurrency to another person, for instance, you would need your private key signed to the transaction in order for it to be accepted as a new blockchain entry. This is why it is important to protect your keys.

The world of digital assets

Once you have tokens, what can you do with them? Applications can confirm the tokens in your wallet to provide users with any number of opportunities like exclusive options in games, apps that work with your token, and finance functions exclusive to cryptocurrency (e.g., DeFi). Let's see what this looks like.

A. Layer 1

This is the basic blockchain architecture that your token resides on.

B. Layer 2

Layer 2 scaling solutions all work differently, but their main function is to sit on top of the main chain and make transactions faster and cheaper by aggregating data.

C. Functional layer

The top layer is made up of apps that enable users to view, trade and spend digital assets.

1. Marketplaces

Users can spend their digital assets to purchase products and services. These can include digital asset products such as NFTs but may also include things beyond the blockchain ecosystem like tickets to real world experiences or the deed to a real world asset.

What this will look like in the future

Users spending their digital assets on items at physical retailers. Built into every point-of-sale system is the capability to accept digital assets as tender. Eventually, you will spend digital assets on everything from clothing to cars.

2. DeFi

Decentralized finance is an umbrella term for a variety of financial applications provided through digital assets. Because digital assets live on the blockchain, we can access and manipulate them via code in smart contracts. This enables infinite possibilities to automate complex transactions and financial activity where the digital assets are the medium of exchange.

What this will look like in the future

Financial opportunities being built into the options on purchase of a digital asset. Being able to get a loan, insurance or other financial instrument automatically agreed to by a provider via the blockchain.

3. Exchanges

Users can trade digital assets much like in traditional FX or stock markets. Users may want to trade to enact speculative investments or to acquire the currency necessary to play a new game, use a new dApp, etc.

What this will look like in the future

Your standard exchanges have the capability to trade digital assets for stocks, commodities and other financial instruments.

4. Games

Games built on a blockchain can offer tokenized in-game currency to their players. Because the currency is a digital asset, users can have real ownership over the value they earn. This includes the right to sell to or exchange with other players in a way traditional game developers have never offered.

What this will look like in the future

In-game currency being traded for other digital assets between gamers and potential gamers who are interested in joining the game.

5. dApps

Decentralized apps (dApps) includes any other applications built on a blockchain. We have yet to see how the dApp market will develop and what new services/products will be offered, but we do know that dApps have a distinct advantage over traditional mobile and desktop apps: they will have more direct access to user assets thanks to their foundation on the blockchain.

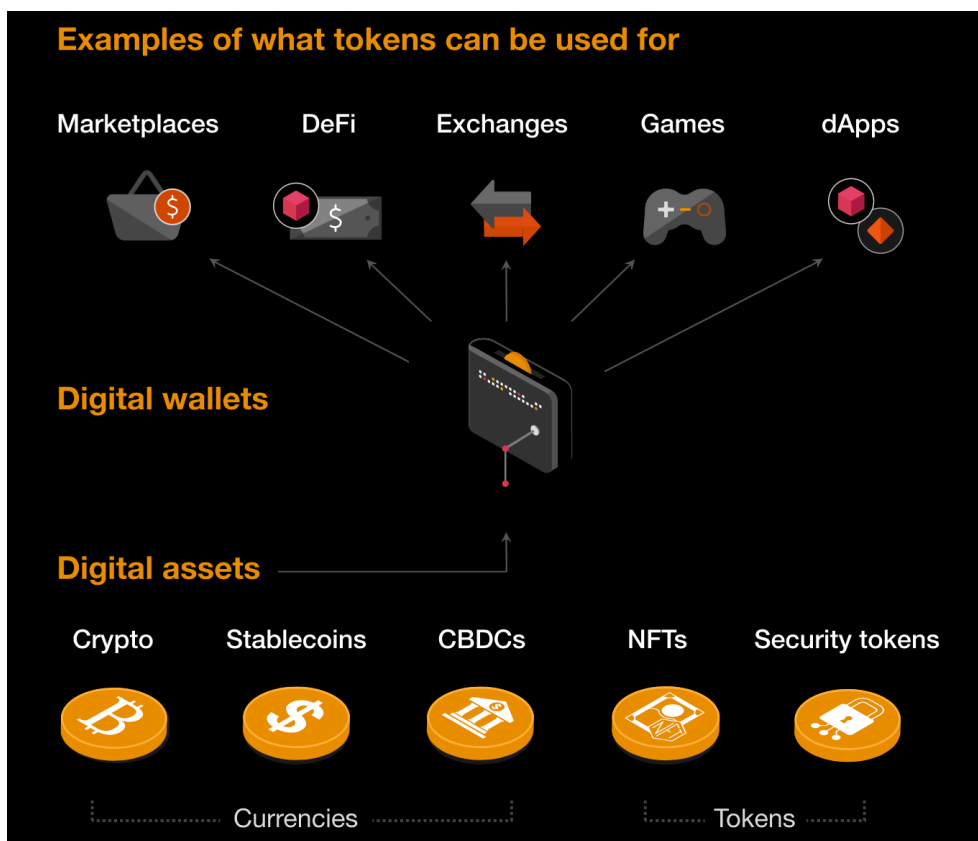
What this will look like in the future

Using a digital asset based-app without realizing it. Apps will be able to recognize your identity and provide you access based on the digital assets in your wallet.

D. Access layer

This is the part the users see. How you actually interact with this world in a visual shell.

Putting it all together, we see how the world operates right now:



This is only a starting point. Each of these elements will require its own separate understanding and strategy to succeed. Learn more about digital assets, what they mean for your business strategy and stay on top of the latest industry trends in this evolving space.

STATS ON GOLDEN TRIANGLE:

The Golden Triangle in British Columbia, Canada, is a region known for its rich mineral deposits, including gold, silver, and other metals.

The Golden Triangle refers to a region in northwestern British Columbia, roughly bounded by the towns of Stewart, Dease Lake, and the southern tip of the Taku Arm of the Tagish Lake. Several significant mineral deposits and mining operations are located within this area.

Here are a few key points about the Golden Triangle as of my last update:

- A. **Mining Activity:** The area is known for its mining activity, particularly in gold and silver. Several mining companies have been exploring and operating mines in the region, and there have been new discoveries and developments over the years.
- B. **Economic Impact:** Mining activities in the Golden Triangle have a significant impact on the local and regional economy, providing jobs and contributing to economic growth.
- C. **Exploration:** The Golden Triangle continues to be a focus for mineral exploration. Many companies conduct exploration activities in the hope of discovering new mineral deposits.
- D. **Tourism:** The stunning natural scenery of the Golden Triangle also attracts tourists and outdoor enthusiasts. The area is known for its rugged landscapes, mountains, and wildlife.

For the most recent and specific statistics on mining production, exploration activities, economic impact, or any other aspect related to the Golden Triangle, I recommend checking with reliable sources such as the British Columbia Ministry of Energy, Mines and Petroleum Resources, geological surveys, mining associations, or local government websites. These sources typically provide up-to-date information and statistics related to mining activities in the region

TOKENOMICS MODEL: NUGGET TRAP

Developing a robust tokenomics model is essential for the successful launch of a token associated with Cunningham Mining. Tokenomics refers to the economic model governing the issuance, distribution, and utilization of tokens within a specific ecosystem. Given Cunningham Mining's context in the mineral resources and energy sector, here's a tokenomics plan for the project.

Our tokenomics model ensures that NGTG\$\$ is a dedicated utility token for accessing gold-related digital services within the Nugget Trap ecosystem. With a structured supply and distribution strategy, transparent metrics, and robust security, we provide a straightforward, utility-driven environment for token holders on exchanges.

Nugget Trap is leading the charge in revolutionizing the Minerals and Metals industry by spearheading the tokenization of such assets. Through the process of tokenization, we aim to decentralize access to these valuable resources to a greater addressable larger audience, allowing for all sizes to participate in the lucrative mining sector. The digital Asset tokenization of gold is an exciting development that brings increased accessibility, liquidity, transparency, and security to the world of gold investing through Digital Asset tokenization accessibility with enabled fractional access rights to platform services and ecosystem participation.

Token Purpose and Utility

Purpose:

NGTG\$\$ is a utility token that enables access to digital gold-related services within the Nugget Trap ecosystem. Token holders can utilize NGTG\$\$ to access platform services, participate in ecosystem activities, and engage with partner services. The token's primary function is to facilitate service access and usage, with value derived from its utility within the ecosystem rather than external asset performance.

Utility Aspects:

- **Access to Gold-Related Services:** NGTG\$\$ enables holders to engage with digital services within the Nugget Trap ecosystem.
- **Liquidity on Exchanges:** NGTG\$\$ ensures easy buy-sell access on partner exchanges, making it a flexible asset for those seeking access to Nugget Trap's services.
- **Integration with Ecosystem Services:** NGTG\$\$ can be used within specific services that align with Nugget Trap's offerings and enhance user experience.

Token Name:	Nugget Trap Gold Token (NGTG\$\$)
Token Standard	ERC-20
Total Supply:	5 Billion in Treasury
Circulating Supply:	1 Billion Treasury: 4 Billion
Issuance for the offering	100,000,000 NGTG\$\$ Token (One Hundred Million NGTG\$\$)
Price of each Digital Token Unit	\$0.60 USD
Registration Platform for users:	OriginatorX Issuing Platform
Wallets:	Metamask Wallet, Smartpay Wallet, Axepay
Acceptable forms of Payments:	Wire, ETH, BTC, USDT

MAX SUPPLY DISTRIBUTION STRATEGY:

- **Platform Reserve (50%):** Reserved to support future platform initiatives, operational liquidity, and expansion.
- **Compensation and User Engagement (5%):**
 - Staff & Employees
 - Marketing
 - User Rewards: Promotes active engagement by rewarding trading or holding activities, helping broaden NGTG\$\$ adoption.
 - Incentives on Exchanges
- **Ecosystem and Partnerships (5%):** Allocated for integration with partnered exchanges and platforms.
- **Advisors and Ecosystem Development Fund (20%):** Reserved for early contributors, with a vesting structure to ensure alignment with long-term goals.
- **Public Sale (20%):** Available on exchanges to increase liquidity and distribution, expanding NGTG\$\$'s reach.

STRATEGIC DEVELOPMENT:

- **Service Accessibility:** Listing NGTG\$\$ on major exchanges ensures global accessibility and ease of use.
- **Controlled Supply:** With capped supply and selective burning based on platform activity, scarcity is maintained.
- **Transparency in Utility:** Regular updates on new functionalities, integrations, and service availability will be provided to support informed usage.

TRANSPARENCY AND GOVERNANCE:

Supply Reporting: Periodic reports on circulating supply, reserves, and any burned tokens will be accessible to promote transparency. Regular audits will keep the community informed on token metrics.

Clear Service Roadmap: Planned service releases and partnerships will be publicly disclosed to engage the community on future directions and innovations.

Decentralized Governance Participation: Governance is maintained through an advisory role of accepted industry experts. Limited governance rights will be available to token holders for specific platform parameters, allowing community input while maintaining platform stability. At all times communications with Token holders is available and addressable through multiple supported communication channels.

SECURITY MEASURES:

Token Security: NGTG\$\$ is developed on a secure blockchain (Ethereum) with robust security measures to safeguard transactions.

Compliance and Audits: Regular security audits by third-party firms ensure that token and platform protocols remain secure against vulnerabilities.

Data Privacy Compliance: Adhering to global standards, all user data within the Nugget Trap ecosystem is handled securely, ensuring data privacy and compliance.

PRE-REGISTRATION:

The company has prepared a pre-registration website for monitoring interest of potential investors and token holders to evaluate the pre-requisites of seeking approval in other jurisdictions for ensuring compliance and regulatory protocols.

TOKEN UTILITY:

- **Ownership and Governance:** NGTG\$\$ Token holders have voting rights in the project's decision-making processes, including budget allocation, mining strategies, and future developments.
- **Exclusive Access:** Holders may have exclusive access to mining reports, industry insights, and events related to the Golden Triangle mining operations.

ROADMAP AND MILESTONES:

- Phase 1: Exploration and Setup**
 - Develop infrastructure, conduct geological surveys, and initial exploration of the Nugget Trap property.
- Phase 2: Mining Commencement**
 - Begin active mining operations, invest in advanced equipment, and optimize production processes.
- Phase 3: Expansion and Sustainability**
 - Expand mining operations to optimize resource extraction, enhance environmental sustainability, and increase profitability.
- Phase 4: Ecosystem Development**
 - Introduce partnerships, enhance community engagement, and explore collaborations with other projects in the industry.

LEGAL AND COMPLIANCE:

- Comply with relevant securities regulations and ensure transparent communication with regulatory authorities.
- Implement robust KYC/AML procedures for all token holders to maintain compliance with global regulations.

DISCLAIMER:

The Nugget Trap Gold Tokenomics model is subject to change based on market conditions, regulatory requirements, and project needs. Token holders are encouraged to stay updated with project announcements for the latest information.

Please note that the above Tokenomics model is a general framework and should be tailored to meet the specific needs and goals of Cunningham Mining.

GAS FEES:

Gas fees are the transaction fees required to successfully process and execute transactions on a blockchain network. These fees are paid to miners or validators who verify and validate transactions on the network. Gas fees are typically denominated in the native cryptocurrency of the blockchain network, such as ether for the Ethereum network. The amount of gas fees required for a transaction is determined by the complexity and size of the transaction, as well as the current network congestion. Gas fees help to incentivize miners to process transactions in a timely manner and maintain the security and integrity of the blockchain network.

A MULTI-TOKEN ISSUANCE STRATEGY ACROSS MULTIPLE CRYPTO EXCHANGES.

This approach involves creating and distributing different tokens on various blockchain networks or platforms. Here are some key considerations for such a strategy:

1. Diversification and Reach:

- Issuing tokens on multiple exchanges allows you to reach a broader audience. Different exchanges cater to distinct user bases, geographical regions, and trading preferences.
- Diversification reduces reliance on a single exchange and mitigates risks associated with exchange-specific issues (e.g., downtime, regulatory changes, or security breaches).

2. Token Standards and Compatibility:

- Choose token standards (e.g., ERC-20, BEP-20, or others) that are widely supported across exchanges. This ensures seamless integration and compatibility.
- Ensure that your tokens adhere to the technical specifications of each blockchain to facilitate smooth transfers and interactions.

3. Exchange Selection:

- Research and select exchanges based on their reputation, liquidity, security measures, and user base.
- Consider both centralized exchanges (CEXs) and decentralized exchanges (DEXs). DEXs offer more control but may have lower liquidity.

4. Liquidity Pools and Trading Pairs:

- Create liquidity pools for the tokens on DEXs. These pools allow users to trade your tokens against other assets.
- Establish trading pairs (e.g., ETH/MULTI, BTC/MULTI) to enhance liquidity and accessibility.

5. Marketing and Awareness:

- Promote the tokens across all exchanges through marketing campaigns, community engagement, and partnerships.
- Leverage social media, influencers, and crypto news outlets to create awareness.

6. Tokenomics and Use Cases:

- Use cases for each token.:
 - Utility tokens for accessing specific services or features within the ecosystem.
 - Governance tokens for voting on protocol upgrades or decisions.
- Balance token supply and demand to maintain value.

7. Cross-Chain Bridges:

- Explore cross-chain solutions (e.g., Multichain) to enable seamless token transfers between different blockchains.
- Ensure interoperability and compatibility across chains.

8. Legal and Regulatory Compliance:

- Consult legal experts to navigate regulatory requirements in each jurisdiction where the tokens is be available.
- Comply with anti-money laundering (AML) and know-your-customer (KYC) regulations.

9. Security and Audits:

- Conduct thorough security audits for smart contracts and token issuance.
- Prioritize security to prevent vulnerabilities and hacks.

10. Community Engagement:

- Engage with the community across all platforms. Provide regular updates, address concerns, and foster trust.
- Encourage participation in governance decisions.

Remember that a multi-token issuance strategy requires careful planning, technical expertise, and ongoing management.

DETAILS, DEFINITIONS & DESCRIPTIONS OF THE TERMS:

ABOUT ORIGINATORX PLATFORM: Asset Tokens issuance platform

The digital transformation of assets and equity has become the new economy. OriginatorX underwrites the entire process and delivers a powerful management and audit application to Issue Tokens and streamline them into the new global economy by SmartContract Auctions.

This offers clients access to our full security audited protocols that facilitate the Underwriting and Creation of standardized tokens backed by Company Equity or Assets, and the set up of their Auction pricing contracts.,

ABOUT AXEPAY:

Axepay enables your business with a powerful payment network for cross-border transactions to meet your business needs. Axepay offers user friendly processes for B2B, B2C, B2B2C & P2P in more than 50+ Countries around the globe.

Axepay Payment Rails provide access to payouts & receiving funds from over 180 Countries & territories with FX Automation. Axepay's ability, through strategic partners, provides Compliance, Integrated connection to global E-KYC, EKYB & AML Monitoring, Multi-Payments Gateway, E-commerce / E-billing / E-escrow Payments / MPOS solution, International FX settlements, Cross-border Payments, Prepaid Cards & top-up, Single or Bulk Pay-in & Pay-out

METAMASK WALLET:

MetaMask is a popular cryptocurrency wallet and browser extension that allows users to manage their digital assets and interact with decentralized applications (DApps) on the Ethereum blockchain.

Launched in 2016, MetaMask provides a user-friendly interface for securely storing, sending, and receiving Ether (ETH) and other Ethereum-based tokens. It operates as a non-custodial wallet, meaning users have full control of their private keys and funds. MetaMask also acts as a gateway to the decentralized web, enabling users to seamlessly access various DApps, facilitating transactions, and enhancing the overall user experience within the blockchain ecosystem. Its widespread adoption and robust security features have made it a trusted choice for individuals seeking a convenient and secure way to engage with the world of decentralized finance and applications..

SMARTPAY WALLET:

SmartPay is the easiest way for businesses to send and accept crypto payments across the globe. Instantly convert your Crypto to fiat with same day payouts wired to your bank account.

SmartPay empowers businesses with a seamless, regulated, and efficient solution for transforming crypto transactions into fiat currency, committed to providing high-volume processing, instant settlements, and fostering an integrated financial ecosystem.

BTC:

Bitcoin (BTC) is the pioneering and most well-known cryptocurrency, introduced in 2009 by an anonymous person or group under the pseudonym Satoshi Nakamoto. It operates on a decentralized peer-to-peer network, utilizing blockchain technology to enable secure and transparent transactions without the need for intermediaries like banks. Bitcoin transactions are verified by network nodes through cryptography, ensuring the integrity of the system. As a digital currency, Bitcoin is not controlled by any central authority, making it resistant to censorship and government interference. Its finite supply of 21 million coins, coupled with its decentralized nature, has contributed to Bitcoin's reputation as a store of value, often compared to digital gold. It has gained widespread acceptance and adoption globally, making it a significant player in the digital financial landscape.

ETHEREUM:

Ethereum is a decentralized blockchain platform launched in 2015, offering a robust infrastructure for creating and executing smart contracts and decentralized applications (DApps). Its native cryptocurrency, Ether (ETH), powers transactions and computational activities on the network. Ethereum's innovative use of smart contracts enables trustless and secure transactions, eliminating the need for intermediaries. With a vibrant community of developers and users, Ethereum has become a cornerstone of the blockchain ecosystem. Notably, Ethereum 2.0, its major upgrade, is transitioning the network to a more energy-efficient proof-of-stake consensus mechanism, enhancing security and scalability. Its pivotal role in decentralized finance (DeFi) and continuous technological advancements make Ethereum a key player in the evolving landscape of digital finance and applications.

MEME COINS:

A meme coin is a form of cryptocurrency that has its roots in an internet meme or exhibits some other amusing characteristic. The term "meme coin" refers to widely-used digital currencies, often portrayed with humorous or animated memes, and backed by enthusiastic online traders and followers. Meme coins constitute a cryptocurrency category loosely defined by their vibrant online communities, which actively support the currency's expansion. These coins are occasionally associated with animated characters or animal meme images. In the recent cryptocurrency surge, prominent currencies that achieved meme coin status included Dogecoin and Shiba Inu.

Pros & Cons of Meme Coins

Pros

- Fun asset type to use to learn about cryptocurrency and blockchain technology

- Possibility of earning a profit when values rise
- Potential participation in an active investing and trading community

Cons

- High risk and volatility
- Accusations of being a pump-and-dump scam
- May be technologically complex for some users

CRYPTOCURRENCY AIRDROP:

A cryptocurrency airdrop is a promotional tactic in which a blockchain project distributes free or small amounts of its coins or tokens to the wallets of active members in the blockchain community. These distributions are often carried out by startups to create awareness about their cryptocurrency project and stimulate trading when the coin or token becomes available on an exchange, typically during an initial coin offering (ICO).

Airdrops are usually advertised on the project's website, social media channels, and cryptocurrency forums. Recipients qualify for the airdrop by meeting specific criteria, such as holding a minimum quantity of the cryptocurrency in their wallets or completing tasks like posting about the project on social media or engaging with project members. The primary goal of a crypto airdrop is to increase awareness and usage of the new cryptocurrency.

Types of Cryptocurrency Airdrops:

Cryptocurrency airdrops come in several types, each with its own criteria and objectives. Here are some common types of cryptocurrency airdrops:

Standard Airdrop:

Participants receive free tokens or coins for simply expressing interest. Recipients provide their wallet addresses, and the airdrop organizers distribute tokens to these addresses. There is often a limit on the number of tokens each participant can receive.

Bounty Airdrop:

Participants earn tokens by performing specific tasks or activities, such as promoting the project on social media, writing articles, or referring others to the project. Points are awarded for completed tasks, and these points translate into airdrop rewards.

Holder Airdrop:

Tokens are distributed based on the number of tokens already held by participants. Holders of a particular cryptocurrency receive a proportionate amount of the new tokens based on their existing holdings. Some holder airdrops require a minimum balance to qualify.

Exclusive Airdrop:

A select group of individuals is chosen to receive the airdrop based on specific criteria, such as active participation in the project's community, the amount of time spent on the project, or other unique qualifications. These airdrops are often more targeted and exclusive.

Raffle Airdrop:

Participants enter a lottery or raffle to win a portion of the airdrop tokens. To participate, users may need to complete certain tasks or hold a specific amount of the project's tokens, earning them entries into the raffle. Winners are randomly selected from the pool of participants.

Fork Airdrop:

Occurs during a blockchain fork or network upgrade. Holders of the original cryptocurrency receive an equivalent amount of the new cryptocurrency created as a result of the fork. Fork airdrops are automatic and do not require additional action from holders.

Snapshot Airdrop:

A snapshot of an existing blockchain is taken at a specific block height and used to determine the eligible addresses for the airdrop. Anyone holding the specified cryptocurrency in their wallets at the time of the snapshot is eligible to receive the airdropped tokens.

Each type of airdrop serves different purposes and engages the community in various ways, contributing to the project's overall goals and objectives.

GOLD RESERVE:

In the context of cryptocurrencies, the concept of a "**Gold reserve**" does not exist in the same way it does in the traditional financial system. In traditional finance, a gold reserve refers to the gold held by a central bank to back its currency and provide stability to the economy. Cryptocurrencies, on the other hand, are digital assets that do not have a physical counterpart like gold.

However, there are some projects in the cryptocurrency space that aim to create digital assets tied to the value of physical gold. These are known as "**gold-backed cryptocurrencies**." These tokens are typically backed by physical gold stored in secure vaults, and the value of each token is directly linked to a specific amount of gold.

GOLD-BACKED CRYPTOCURRENCIES:

While the concept of a "gold reserve" is a cornerstone of traditional finance, it doesn't directly apply to cryptocurrencies, which lack physical backing like gold. However, within the cryptocurrency realm, there are initiatives focused on creating digital assets linked to physical gold, known as "gold-backed cryptocurrencies."

Here's how these digital assets typically operate:

- **Physical Gold:** Reputable entities, often companies or financial institutions, hold physical gold securely in reserves.
- **Tokenization:** Each unit of physical gold is represented by a digital token on a blockchain. For instance, one token may symbolize a specific weight, Ex. like one gram of gold.

- **Stability:** The value of these tokens aims to remain stable, directly tied to the current market price of gold. This stability offers a contrast to the volatility often seen in cryptocurrencies like Bitcoin.
- **Redemption:** Holders of these tokens might have the option to exchange them for physical gold. This redemption mechanism instills confidence in the digital tokens' backing.

It's crucial to emphasize that the credibility and success of gold-backed cryptocurrencies hinge on the trustworthiness of the entity safeguarding the physical gold and the transparency of their operations. Potential investors should exercise prudence, conducting thorough research before engaging in any investment involving gold-backed cryptocurrencies.

MONEY SUPPLY:

In the context of cryptocurrencies, the **money supply** refers to the total quantity of a cryptocurrency that is currently in circulation or available for trading. Unlike traditional fiat currencies, the money supply in the crypto world is typically determined by the underlying protocol of the specific cryptocurrency.

Here are some key concepts related to the money supply in cryptocurrencies:

Total Supply:

The total supply represents the maximum number of coins or tokens that will ever exist for a particular cryptocurrency.

Circulating Supply:

This refers to the total number of coins or tokens that are currently circulating in the market and are available for trading. It excludes coins that are locked, reserved, or not yet mined.

Max Supply:

Max supply is the theoretical maximum number of coins that could ever be created based on the cryptocurrency's protocol. It might not always be the same as the total supply, especially if the protocol includes mechanisms like mining rewards or token issuance over time.

Inflationary vs. Deflationary:

Some cryptocurrencies have inflationary models where new coins are constantly being created (e.g., through mining) to incentivize network security and participation. Others, like Bitcoin, have a deflationary model where the total supply is capped, and no new coins are created after reaching the maximum supply limit.

Burned Tokens:

In some cases, cryptocurrencies use a mechanism where tokens are intentionally destroyed (burned) to reduce the total supply. This can be a strategy to increase scarcity and potentially drive up the value of the remaining tokens.

Staking and Locking:

Some cryptocurrencies allow users to stake their tokens or lock them in smart contracts for a specific period. During this time, these tokens are effectively removed from circulation, reducing the available supply.

Understanding the money supply dynamics is essential for investors and participants in the cryptocurrency market, as changes in supply can impact the token's value, liquidity, and overall market dynamics. It's also crucial to be aware of the tokenomics (economic model) of a cryptocurrency when making investment decisions.

HOW MUCH GOLD DOES THE AVERAGE PERSON HAVE?

We can determine what the average per capita gold ownership is in ounces globally: "Total gold above ground is estimated at 160,000 tons or 5.144 billion ounces. Divide this figure by a world population of 6.88 billion and you arrive at 0.75 ounces per capita."

DIGITAL ECONOMY

CBDC AND STABLE-COINS RELATIONS TO GOLD AND TOKENS

Central Bank Digital Currencies (CBDCs) and stablecoins are both types of digital currencies, but they have distinct differences in their issuance and backing, which can affect their relationship to gold and gold tokens.

CENTRAL BANK DIGITAL CURRENCIES (CBDCS):

- **Issued by Central Banks:** CBDCs are digital currencies issued and regulated by central banks. They are considered the digital form of a country's fiat currency.
- **Government Backing:** CBDCs are typically backed by the government's credit, similar to physical fiat currencies. They are considered legal tender and are regulated by the central bank.
- **Gold Backing:** CBDCs are not directly backed by gold. Most countries have moved away from the gold standard, where the value of currency was directly linked to a specific amount of gold.
- **Relationship with Gold:** CBDCs, in their traditional form, do not have a direct relationship with gold. Their value is derived from the stability and trust in the issuing government and central bank.

STABLECOINS:

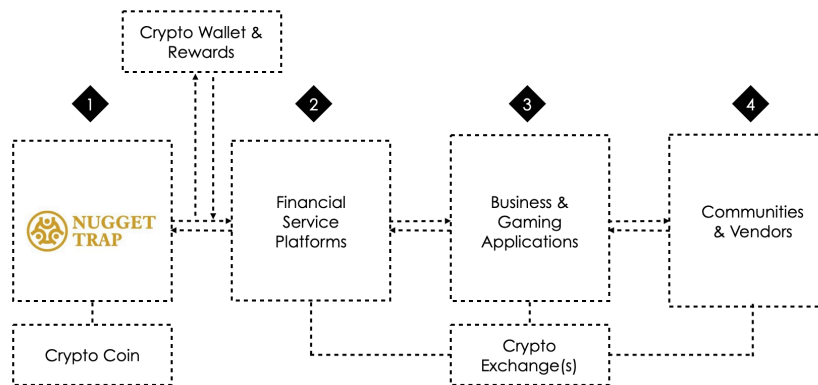
- **Issued by Private Entities:** Stablecoins are digital currencies issued by private entities, often private companies or organizations. They are designed to have a stable value, usually pegged to a fiat currency or a basket of assets.
- **Asset-Backed:** Stablecoins are often backed by assets like reserves in a bank account, other cryptocurrencies, or even commodities like gold. These are known as asset-backed stablecoins.
- **Gold-Backed Stablecoins:** Some Stablecoins are directly backed by gold. Each token represents ownership of a certain amount of physical gold stored in a vault. These gold-backed stablecoins provide a direct relationship between the digital token and the precious metal.
- **Relationship with Gold:** Gold-backed stablecoins have a direct relationship with gold. The value of each stablecoin is directly tied to a specific quantity of gold, providing stability and a hedge against market volatility.

TOKENS:

- **Digital Representation of Gold:** Gold tokens are digital tokens enabling access to gold-related digital services within the Nugget Trap ecosystem.
- **Blockchain-Based:** Gold tokens are often built on blockchain platforms, allowing for secure and transparent transactions. Blockchain technology ensures the authenticity and traceability of the underlying gold.
- **Relationship with Gold:** Gold tokens have a direct one-to-one relationship with physical gold. Each token is a digital representation of a specific quantity of gold, providing a secure and convenient way for individuals and investors to own and transfer gold digitally.

While traditional CBDCs do not have a direct relationship with gold, stablecoins and gold tokens can provide a bridge between the digital world and the value of precious metals. Gold-backed stablecoins and gold tokens offer a secure and transparent way for individuals to invest in and transact with gold digitally. These digital assets combine the stability of gold with the convenience and efficiency of blockchain technology, creating new opportunities in the digital economy.

DIGITAL TOKEN FUTURE INTEGRATIONS



EXPLORING THE CURRENT GLOBAL FRAMEWORK FOR DIGITAL ASSET REGULATION:

1. Financial Stability Board (FSB) Framework:

- The **FSB**, an international organization coordinating national financial authorities and standard-setting bodies, recently published its **international regulatory framework** for digital (cryptographic) asset activities.
- The framework covers both **crypto-asset activities and markets** and **stablecoins**.
- Key takeaways from the framework include:
 - **Nine recommendations** for regulating digital asset activities, including cross-border information sharing among regulatory authorities and comprehensive regulation for digital asset service providers.
 - **Ten recommendations** for regulating global stablecoin arrangements (GSCs), emphasizing effective stabilization mechanisms and clear redemption rights.
 - A **coordinated work plan** for 2023 and beyond involving sectoral bodies like the Basel Committee on Banking Supervision, the International Organization of Securities Commissions, the International Monetary Fund (IMF), and the Financial Action Task Force.
 - Plans for a **review of implementation** and assessment of emerging areas like decentralized finance (DeFi) and the impact of digital assets on developing economies¹.

2. Digital Assets Regulatory Policy Tracker:

- The **OMFIF** provides a detailed account of different national approaches to incorporating digital assets (including cryptocurrencies and stablecoins) into market regulators' supervision.
- The tracker covers **23 countries** and presents details on the regulatory treatment of financial products and services crucial for digital asset markets' operability.

3. PwC Crypto Regulation 2023 Report:

- PwC's report details ongoing regulatory developments in over **25 jurisdictions**.
- Many regulators globally have either enacted regulatory schemes for dealing in digital assets or are on the brink of doing so.

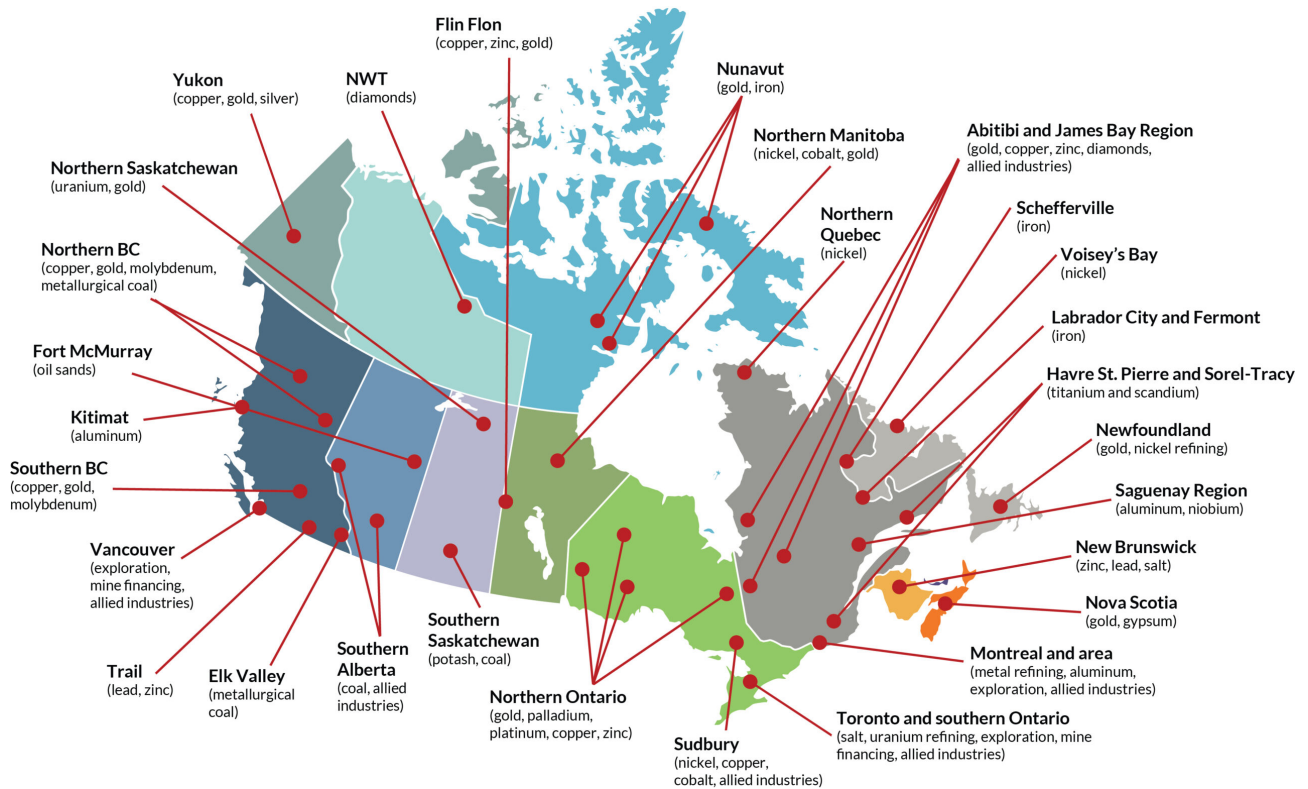
4. Challenges and Opportunities:

- As digital assets become more entrenched in global financial markets, regulators will likely take a more active role in regulating this asset class.
- Staying informed about the latest crypto regulatory developments is crucial for banking and capital markets institutions, FinTechs, and other ecosystem players.

In summary, the regulatory landscape for digital assets is evolving rapidly, with international coordination and local approaches shaping the industry's future. It's essential for market participants to stay informed and comply with relevant regulations.

THE MINING ASSOCIATION OF CANADA

Source: <https://mining.ca/>



Since 1935, the Mining Association of Canada (MAC) has been the national voice of the Canadian mining industry. Working alongside our members, MAC promotes the industry nationally and internationally.

Promoting the Canadian Mining industry nationally & internationally.

Working alongside our members, MAC promotes the industry nationally and internationally, works with governments on policies affecting the sector and educates the public on the value mining brings to the economy and the daily life of Canadians.

GOLD BACKED TOKENS

Source: <https://coincentral.com/top-gold-backed-cryptocurrency-tokens/>

8 Top Gold-Backed Crypto Tokens & Where to Buy (Updated 2023)

Despite cryptocurrency's growing popularity, many would-be cryptocurrency investors are swayed from buying or holding digital assets due to the industry's volatile nature.

However, what if cryptocurrency could mimic the price of gold while maintaining the advantages of its digital nature? What if people could leverage the benefits of holding gold without actually having to hold and protect heavy bricks of gold?

Gold-backed, also referred to as "gold-pegged", cryptocurrencies are backed by the physical value of gold. Like stablecoins, most gold-backed cryptocurrencies represent a physical collection of gold custodied by the stablecoin issuer.

The following gold-backed cryptocurrency guide explores the most popular gold-pegged tokens, who is behind the project, and other pertinent information.

Gold-Backed Tokens 101: How Does Gold Crypto Work?

Gold-pegged cryptocurrencies are designed in a similar way to [stablecoins](#), but rather than being backed by fiat are backed by the value of physical gold.

[Gold-pegged tokens](#) aim to prevent price fluctuations by tying the derivative asset to a tangible asset. Theoretically, the cumulative price of the tokens shouldn't be less than the value of the physical assets

The amount of gold used to back a particular gold-pegged cryptocurrency must be held in gold reserves, which are commonly held at banks and other third-party institutions.

Gold-pegged tokens vary in how they're backed. For example, some tokens are backed at a ratio of 1:1, in which **one token is equivalent in value to 1 gram of gold, whereas others will use different ratios.**

As the value of gold increases, so should the price of a token, making it a more stable investment than other cryptocurrencies.

Most gold-backed tokens allow investors to redeem tokens for gold, similar to how dollar-pegged stablecoins generally can be traded for their \$1.00 equivalent in fiat.

There are several advantages to gold-pegged tokens:

- You can own a token with the same value as gold, without needing to physically hold gold.
- Gold's value is less prone to price fluctuations
- It's a more straightforward route into the commodities market

However, there are also a few disadvantages:

- Although gold can protect from the downsides, it historically doesn't carry similar returns to cryptocurrencies as BTC or ETH.
- Market growth tends to be slower than other cryptocurrencies.
- Digital assets pose new inherent risks that the physical asset doesn't and are also without many of the same protections.

Gold-pegged tokens are a steady asset for those seeking stability in their digital portfolio. To compile our list of the most popular gold-pegged tokens, we evaluated the company that created the token, the current market cap, and the unique features of each project.

1. Perth Mint Gold Token (PMGT)

Perth Mint Gold Token (PMGT) is one of the few cryptocurrencies validated by the government. Instead of the gold stores being held by a private company, all gold purchased at PMGT is traded and stored at The Perth Mint.

Physical gold blocks support the currency at a 1:1 ratio and has a market cap of \$2,212,088. Buyers are given digital gold certificates every time they buy the token. These certificates can be traded for gold bullion, which can be delivered directly to their address.

During the transaction, investors are not required to pay any transaction fees. In addition to this, they don't need to pay for storage or any ongoing management fees should they choose not to hold the gold themselves.

The token can only be purchased at [Independent Reserve](#), though talks are in place for PMGT to be listed on other exchanges.

2. Gold Coin (GLC)

Gold Coin (GLC) is an ERC-20 coin developed by Digital Gold LTD. The cryptocurrency was built and is maintained by a group of volunteers who believe in the promotion of economic freedom.

It's backed by a ratio of 1000 GLC per ounce of gold and has a market cap of \$1,807,944. When holding GLC, investors have access to unique features such as two-minute confirmation speeds, making it the fastest transaction of all gold-pegged tokens.

GLC also offers an exclusive Goldcoin Wallet for any gold purchased, and there are no transaction fees, making it extremely easy for investors to buy and hold their gold.

Gold Coin is available on the following exchanges: [CryptoExchange.com](#) and [Goldcoin.com](#); it can be bought with credit and debit cards.

3. DigixGlobal (DGX)

DigixGlobal is a Singapore-based company that provides gold-pegged DGX tokens. The DGX token is backed on a 1:1 ratio and has a market cap of \$1,183,867. Each token represents 1 ounce of gold.

The gold is stored in both Singapore and Canada, which is a unique value add compared to other gold-backed tokens on this list; by having storage locations in two parts of the world, the risks of just having a single location are mitigated.

DigixGlobal charges a 1% fee per exchange and assumes the demurrage (shipping) fee. The only exchange you can currently buy DGX is [Coinsquare](#), which can be purchased with Bitcoin (BTC) or Ethereum (ETH).

4. Meld Gold by Algorand (MCAU)

Meld Gold was created by Algorand as a stable alternative to altcoins; it makes gold investing accessible to investors in the form of Meld Digital Gold Certificates. Each gold certificate is equivalent to 1 gram of physical gold.

The tokens (certificates) are secured on the Algorand Wallet, making them easily accessible to investors who already own a wallet. Meld launched a partnership program to attract leaders in the gold, financial, and technology sectors to collaborate and brainstorm the token's future. You can currently buy Meld at [BTC Markets](#).

5. Tether Gold (Gold)

Tether built its reputation as one of the most popular stablecoins. Tether Gold was introduced in 2020, and it grew to one of the most popular gold-pegged tokens with a market capitalization of \$469 million USD.

One token represents one fine troy ounce of gold on a London Good Delivery bar. The Tether Gold reserves are held in Swiss vaults, and investors are required to pay a small 0.25% fee per transaction.

Tether Gold can be purchased on Coinbase.

6. AABB Gold Token (AABBG)

AABBG is somewhat of an anomaly in the crypto space as the founding company has no prior experience in cryptocurrency or finance. Instead, AABBG was founded by Asia Broadband Inc. (AABB). AABB is a resource company focused on the production, supply, and sale of precious and base metals.

Unlike other gold-pegged tokens in which the gold comes from various sources, 100% of the gold purchased using AABBG comes directly from the company's mining project. This cuts out the middleman and ensures investors get their gold directly from the source. It then uses a unique mine-to-token gold-backing format that verifies gold assets displayed by each token.

The token has a current market cap of \$97,382,859.21. It can only be purchased using an [official AABB Wallet](#), and requires Bitcoin or Ethereum to make the transaction.

7. AurusGOLD (AWG)

AurusGOLD, better known as AWG, is minted by gold traders who arbitrage between the AWG and bullion gold markets. It has a market cap of \$1,880,988.

Each token can be redeemed for 1 gram of gold supplied from London Bullion Market Association (LBMA) certificate refineries. If investors aren't interested in gold but have an interest in holding other precious metals, AWG has also diversified into the precious metals niche. Investors can purchase tokenized precious metals the same way they would gold and hold them in their crypto wallets.

AWG can be purchased on several Aurus-partnered exchanges and precious metals dealers. The most popular exchange is [CEX.IO](#), and precious metal dealers include [Direct Bullion](#) and [Aurica Group](#).

8. PAX Gold (PAXG)

Pax Gold was founded by Paxos, a US-based trust company and custodian. Each token is equivalent to one troy ounce of a London Right Delivery bar of gold.

The PAXG token was launched in 2019 and is backed by gold stores in Brink's vaults, which the London Bullion Market Association approves. It has a market cap of \$610,389,228 and is the only gold token that investors can redeem for LBMA-accredited Good Delivery gold bullion bars. The easiest way to buy PAX Gold is through Coinbase, where it can be bought with Ethereum (ETH).

Final Thoughts: The Future of Gold Pegged Tokens

Despite having a reputation for being one of the safer investments, owning physical gold isn't particularly easy. It can be held in the form of physical bullion and stored at home, or holders can pay a storage facility to hold them for a fee.

Gold-pegged tokens make it significantly easier for individuals to own gold without ever needing to store it themselves.

As a cheaper and more convenient alternative, we may one day see gold-pegged tokens become the new dominant form of gold ownership for a global, decentralized base of people. However, the future of gold-pegged tokens may look completely different.

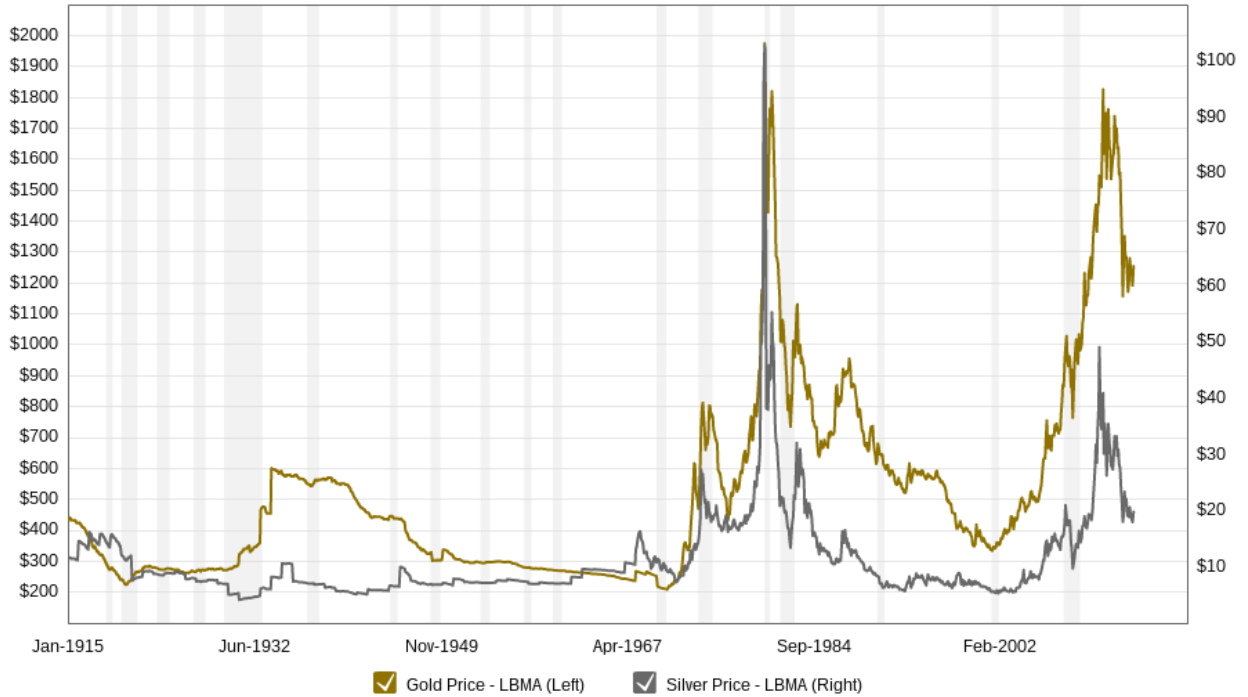
For one, various [decentralized finance](#) projects and decentralized exchanges allow people to earn interest on their gold deposits in a variety of mechanisms, such as lending or through [liquidity pools](#).

Some highly experimental projects are even creating synthetic assets that derive their value algorithmically rather than basing it on a physical deposit of assets.

While this list is by no means exhaustive (nor is it prescriptive, none of our content is investment advice; it's important to educate yourself about the intersection between traditional finance (gold) and decentralized finance (cryptocurrency)).

GOLD AND SILVER HISTORICAL CHART

Source: https://th.bing.com/th/id/R.d7fd00c5d0b8266ce9251634f2a4b2e9?rik=A8x7FXpcNikTVQ&riu=http://4.bp.blogspot.com/-6abW42n2Qbg/U71HODPcQ5I/AAAAAAAAAHi4/hjMQFGBDu4A/s1600/Macrotrends.org_Gold_and_Silver_Prices_100_Year_Historical_Chart.png&ehk=xMxpdn9szakYJ8BwwMS2L74dotPXbDF+OX2kfvQGvl=&risl=&pid=ImgRaw&r=0



MARKET NEWS 2024

Central Banks | World Gold Council

Creating a robust Central banks double down on gold demand by setting new first quarter record

Source: <https://www.gold.org/goldhub/research/gold-demand-trends/gold-demand-trends-q1-2024/central-banks>

- Central bank net demand totalled 290t in Q1 – the strongest start to any year on record
- Reported purchases remained broad-based, with China, Turkey and India leading the way
- The strong start reinforces our view that central bank demand will remain robust in 2024.

Gold prices hit record high amid geopolitical jitters, metal rally By Investing.com

Source: <https://www.investing.com/news/commodities-news/gold-prices-hit-record-high-amid-geopolitical-jitters-metal-rally-3447279>

- [investing.com](https://www.investing.com) - Gold prices hit a record high in Asian trade on Monday as increased geopolitical tensions in the Middle East boosted safe haven demand, while a broader rally across metal markets also spilled over into the yellow metal.

Gold prices have been hitting new highs — and the rally is far from over (cnbc.com)

Source: <https://www.cnbc.com/2024/03/21/gold-prices-have-hit-record-highs-heres-why-they-could-rally-further.html>

- Macquarie has also forecast gold prices to notch new highs in the second half of the year. While acknowledging that physical purchases of gold have given prices a lift, Macquarie's strategists attributed the recent \$100 spike in prices to "significant futures buying" in their note dated March 7, 2024.

SOCIAL MEDIA STRATEGY

Creating a robust social media strategy for Cunningham Mining is essential for building brand awareness, engaging with the community, and attracting potential investors. Here's a comprehensive social media strategy tailored for Cunningham Mining:

1. Goals and Objectives:

- **Increase Brand Awareness:** Introducing Cunningham Mining and its Nugget Trap project to a wider Target audience.
- **Engagement and Community Building:** Fostering an engaged online community interested in mining, investments, and environmental sustainability.
- **Investor Relations:** Providing regular updates to existing and potential investors, building trust and transparency.

2. Target Audience:

- Potential Investors
- Mining Enthusiasts
- Environmentalists and Sustainability Advocates
- Local Community in British Columbia
- Blockchain and Cryptocurrency Enthusiasts

3. Choose Social Media Platforms:

- **LinkedIn:** For professional updates, investor relations, and networking.
- **Twitter:** Real-time updates, industry news, and engagement with the crypto community.
- **Instagram:** Visual content showcasing mining operations, the Golden Triangle, and behind-the-scenes glimpses.
- **Facebook:** General updates, community engagement, and event announcements.
- **YouTube:** Videos on mining processes, environmental initiatives, and project updates.

4. Content Strategy:

- **Educational Content:** Publishing articles, infographics, and videos explaining mining processes, environmental initiatives, and the importance of responsible mining.

- **Visual Content:** Share high-quality images and videos of the Nugget Trap property, mining equipment, and team members.
- **Interviews and Testimonials:** Conducting interviews with experts, team members, and satisfied investors.
- **Event Coverage:** Live-tweet or stream from industry events, webinars, or on-site mining activities.
- **User-Generated Content:** Encouraging followers to share their mining-related experiences or artwork, creating a sense of community.

5. Engagement and Interaction:

- **Respond Promptly:** Addressing comments, messages, and mentions promptly to build a responsive and engaged community.
- **Polls and Surveys:** Conducting polls and surveys to involve the audience in decision-making processes related to the mining project.
- **Q&A Sessions:** Host regular live Q&A sessions to answer questions from the community, potential investors, and mining enthusiasts.

6. Influencer Partnerships:

- Collaborating with influencers in the mining, environmental, and cryptocurrency sectors to reach a broader audience.
- Encouraging influencers to visit the Nugget Trap property and share their experiences through social media.

7. Compliance and Transparency:

- Communicating the risks associated with investments and ensure all promotional content complies with regulatory guidelines.
- Regularly update investors about the project's progress, financial reports, and any regulatory changes.

8. Data Analysis and Optimization:

- Use of social media analytics tools to track engagement, follower growth, and content performance.
- Analyze the data to optimize content strategies, posting schedules, and audience targeting.

9. Crisis Management:

- Developing a crisis management plan to address negative publicity or misinformation promptly and professionally as and when faced with different scenarios impacted and affected due to various environmental, political or market economics.

10. Regular Updates and Newsletters:

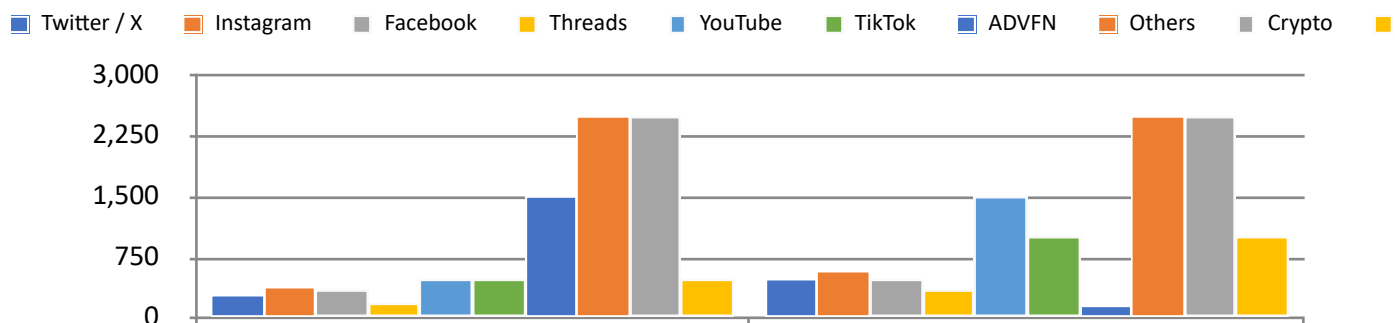
- Sending regular email newsletters to investors and subscribers, summarizing social media updates, project progress, and upcoming events.

By implementing this comprehensive social media strategy, Cunningham Mining can effectively build a strong online presence, engage with the community, and establish trust among potential investors and token holders. Regularly adapting the strategy based on analytics and feedback ensures continuous growth and positive brand perception.

DIGITAL MARKETING PROFORMA:

1. PRE-REGISTRATION:

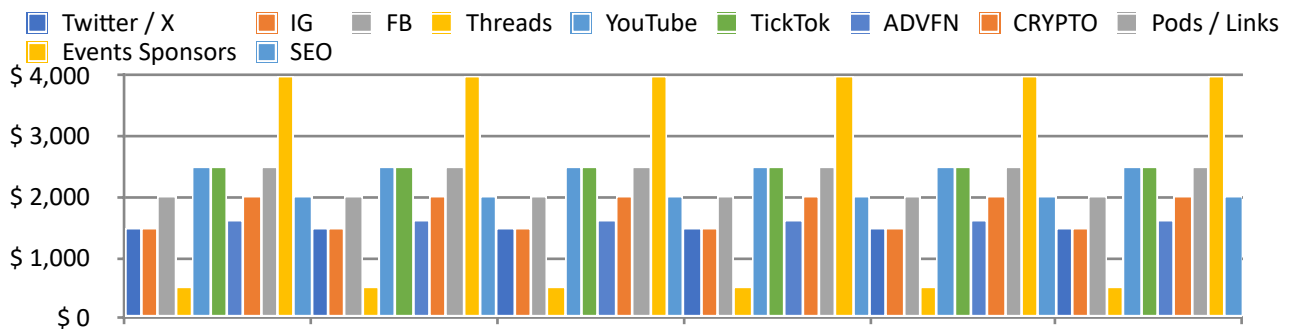
PRE - REGISTRATION			
MARKETING CHANNELS	DEC '23	JAN '24	TOTAL
X	\$ 300	\$ 500	\$ 800
Instagram	\$ 400	\$ 600	\$ 1,000
Facebook	\$ 350	\$ 500	\$ 850
Threads	\$ 200	\$ 350	\$ 550
YouTube	\$ 500	\$ 1,500	\$ 2,000
TikTok	\$ 500	\$ 1,000	\$ 1,500
ADVFN	\$ 1,500	\$ 150	\$ 1,650
CRYPTO	\$ 2,500	\$ 2,500	\$ 5,000
Others	\$ 2,500	\$ 2,500	\$ 5,000
SEO	\$ 500	\$ 1,000	\$ 1,500
Pods/links			\$ 0
Summary	\$ 9,250	\$ 10,600	\$ 19,850.00



DIGITAL MARKETING PROFORMA:

2. OPEN REGISTRATION:

OPEN REGISTRATION							
MARKETING CHANNELS	FEB '24	MAR '24	APR '24	MAY '24	JUN '24	JUL'24	TOTAL
X	\$ 1,500	\$ 1,500	\$ 1,500	\$ 1,500	\$ 1,500	\$ 1,500	\$ 9,000
IG	\$ 1,500	\$ 1,500	\$ 1,500	\$ 1,500	\$ 1,500	\$ 1,500	\$ 9,000
FB	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 12,000
Threads	\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	\$ 3,000
Youtube	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 15,000
TIKTOK	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 15,000
ADVFN	\$ 1,600	\$ 1,600	\$ 1,600	\$ 1,600	\$ 1,600	\$ 1,600	\$ 9,600
CRYPTO	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 12,000
Pods/links	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 15,000
Events Sponsors	\$ 4,000	\$ 4,000	\$ 4,000	\$ 4,000	\$ 4,000	\$ 4,000	\$ 24,000
SEO	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 12,000
Summary	\$ 22,600	\$ 22,600	\$ 22,600	\$ 22,600	\$ 22,600	\$ 22,600	\$135,600



APPENDIX: TOKEN & DIGITAL ASSETS ICO FORM

OFFERING, MARKETABILITY & PLANNING WITH STAGING ENVIRONMENT			
First Name	Ryan	Last Name	Cunningham
Company	Cunningham Mining Ltd	Website	www.cunninghammining.com
Email	info@cunninghammining.com	Contact	+1 833-344-4653
OBJECTIVE OF ISSUING TOKENS			
Coin Offering Name:	Nugget Trap Gold Token (NGTG\$\$ Token)	Website (Coin Offering website)	www.nuggettrap.com
Smart contract:	https://etherscan.io/token/0x810296898a4f870619b015c0b13c8c6e65b305e3#code		
Target Industry: (EX. SECTORS & INDUSTRIES)	Mining	Focus: (EX. B2B, B2C, P2P)	B2B
Structure: (EX. EXISTING / NEW)	New	Territory: (EX. COUNTRIES & REGIONS)	Canada
Industry Regulator Country: (COUNTRY OF CRYPTO REGISTRATION)	Canada	State / Provincial Regulator of Filing Registration:	BC
Type of Tokens / Digital Assets: (EX. DEBT / EQUITY / CURRENCY)	Gold Token	Preferred Blockchain Protocols: (EX. Algorand, Ethereum, Algorand, Stella or add your preference)	Ethereum
Wallet Type: (EX. Metamask, Others)	Metamask, SmartPay	SmartContract Type: (EX. Alogrand, Ethereum, Others)	Algorand, Ethereum
Prep/Intro - Scope, Price Point, Capital Raise			
Scope of Digital Asset:	Tokens	Capital to be raised in ICO for the Digital Asset:	\$60 Million USD
Total number of Digital Assets supply	100 Million	Authorized Digital Assets	500 Million
Outstanding Digital Assets	N. A.	Price Point of Digital Asset:	\$0.60 USD

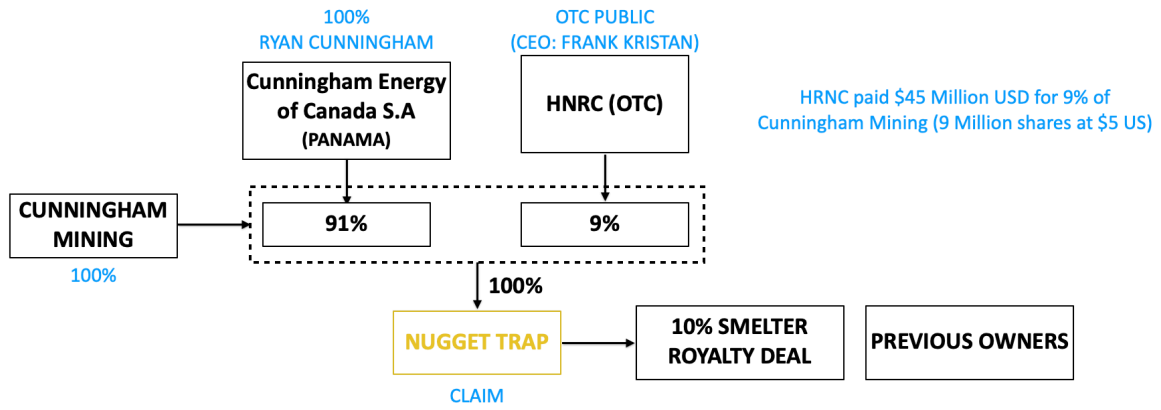
Should the Digital Assets be Fixed or Floating?	Floating	Has the value of Digital Asset been confirmed by the Third Party? If Yes Please mention details	There has been a presale prior the offering
Is there a unique title to the asset or # assigned?	TBD	Any parties will be escrowed?	N.A.
Pre-sales & Pre-registration			
Digital Asset Pre-Sales Terms:	Option for expanded service access rights	Digital Asset Pre-Sales Registration terms:	Upon approval / acceptance 1 year restriction
Holding Period:	6 Months - 1 year holding period depending on the token holder		
Investors Accredited / Non-Accredited Exemption			
Minimum Amount of Investment	\$ 1000 USD	Maximum amount of investment:	\$ 6 Million USD
Holding Period:	6 months minimum	Maximum amount of Unit Ownership:	10%
Regulatory Partners			
ATTORNEY DETAILS: (COMPANY NAME)		ACCOUNTANT DETAILS: (COMPANY NAME)	
CPA'S DETAILS: (COMPANY NAME)		AUDITORS DETAILS: (COMPANY NAME)	

APPENDIX: COMPANY DISCLOSURE

Disclosure: Related Companies to Executive & Owner details

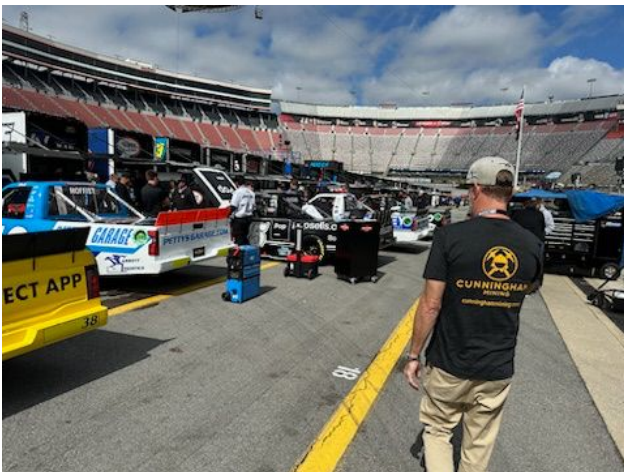
Company	Private /Public	Country	State/ Province	Active/ Inactive	% Ownership	Title	Website
Cunningham Mining	Private	Canada	BC	Active	91%	President	www.cunninghammining.com
Nugget Trap (Claim)	Token Offering						www.nuggettrap.com
Cunningham Energy of Canada	Private	Canada	BC	Active	100%	Member	
Cunningham Energy LLC	OTC Market	United States	West Virginia	Active	100% owned by HNRC	Manager	
Cunningham Natural Resources Corp	Private		Nevada	Active	6/30/2023-27.5%		www.cunninghamnaturalresources.com
CE Energy Acquisition Corp	S1 Filed	United States	Delaware	Active	25%	Member	
Cunningham Energy S.A	Private	Panama		Active	100%	Member	
Cunningham Energy Canada S.A	Private	Panama		Active	100%	Member	
Cunningham OilField Services LLC	Private	United States	West Virginia	Active	100%	Member	
Cunningham Project Management LLC	Private	United States	West Virginia		100%	Member	

APPENDIX: ORGANIZATION CHART



APPENDIX: NASCAR CUP SERIES - BRISTOL MOTOR SPEEDWAY EVENT GALLERY





APPENDIX: TECHNOLOGY PROVIDER - SMARTCARD MARKETING SYSTEMS INC.

SmartCard Marketing Systems Inc (OTC: SMKG) is an industry leader in specialized industry Multi-Tenant E-Commerce, Cloud and Mobility applications delivering White-Label solutions to the global PayTech and FinTech markets. SMKG is a boutique technology company, providing Business Intelligence, Commerce Strategies and Digital Transformation with a proprietary portfolio of applications and wireframes for Banking, Enterprises and Retail e-Wallets offering Cross-border Payments, Blockchain Protocols, Crypto Issuing, Chatbot AI, NFT Minting, Tokenization, Digital ID-eKYC, Digital Automation Strategies with option for “License to Own” marketplace applications.

For more info visit <https://www.smartcardmarketingsystems.com>

APPENDIX: LATEST UPDATES

Cunningham Mining Ltd Secures \$153 Million USD Investment Commitment from GEM Digital Limited for American Creek Resources Ltd Acquisition with RWA Token - August 05, 2024

<https://www.globenewswire.com/news-release/2024/08/05/2924685/0/en/Cunningham-Mining-Ltd-Secures-153-Million-USD-Investment-Commitment-from-GEM-Digital-Limited-for-American-Creek-Resources-Ltd-Acquisition-with-RWA-Token.html>

GEM Digital Ltd. has recently updated its investment to \$336 Million USD as of 30th August 2024

GOLD PRICE:

Gold Price in the last 2 months (July & August) has been souring consistently. The current price as of today 2nd Sept 2024 is \$3,374.15 CAD



Source: <https://goldprice.org/gold-price-canada.html>