## CONTENTS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>3</td>
</tr>
<tr>
<td>Problem</td>
<td>4</td>
</tr>
<tr>
<td>Solution</td>
<td>4</td>
</tr>
<tr>
<td>ICO Plan</td>
<td>5</td>
</tr>
<tr>
<td>SGOLD Token Regulation</td>
<td>5</td>
</tr>
<tr>
<td>Gold in Meteorites</td>
<td>9</td>
</tr>
<tr>
<td>Mining Engine – Tech Overview</td>
<td>10</td>
</tr>
<tr>
<td>Profit Objectives</td>
<td>11</td>
</tr>
<tr>
<td>Mission Overview</td>
<td>11</td>
</tr>
<tr>
<td>U.S. Asteroid Mining Law</td>
<td>12</td>
</tr>
<tr>
<td>The White House's Executive Order to Mine in Space</td>
<td>12</td>
</tr>
<tr>
<td>Road map</td>
<td>13</td>
</tr>
<tr>
<td>Leadership</td>
<td>14</td>
</tr>
<tr>
<td>Jasper Julian (CEO and Founder) - Mining and Metallurgical Engineer</td>
<td>14</td>
</tr>
<tr>
<td>Legal Disclaimer</td>
<td>19</td>
</tr>
<tr>
<td>Risk Disclosure Statement</td>
<td>24</td>
</tr>
</tbody>
</table>
SpaceGold Corporation is an off-world mining company based in the United States that engineers proven patented hardware solutions to commercially and autonomously mine asteroids for precious metals. SpaceGold Corporation was founded by metallurgical engineer Jasper (Hamidreza) Julian. He teams up with other engineers from Boeing, Lockheed Martin, NASA and TriVector Services to design, build, launch and operate satellites that can mine and refine Gold from Asteroids that periodically cross paths with Earth.

SpaceGold project is being funded through a new Ethereum token called SpaceGold, ticker SGOLD. SGOLD is a gold streaming contract in the form of an ERC20 token, regulated by the CFTC and registered with FinCen in United States. While cryptocurrency isn’t unique anymore, this token is actually fully redeemable for 240 milligrams of gold after the first 70 metric tons are delivered back to Earth, making it the first series of its kind.

Each SGOLD token gives the holder the right to a stream of 240 milligrams of physical gold mined and refined in space. Physical gold is retrieved and available to be redeemed by token owners in form of RFID encoded gold bars, massing 0.1 troy ounces (13 SGOLDS) and valued at 1.16 ETH.

The Global Space Mining Market is expected to be returning 25 tons of gold to Earth each year by 2025 which amounts to 1% of all gold mined at that time which supports 2.083 billion SGOLD tokens created and on offer today!

Even though 25 tons of gold per year is only 1% of the world’s total, off-world mining represents a new source of gold for terrestrial markets which are already seeing production fall. The effects of peak-gold. Off-world space mining represents the fifth great wave in gold production in coming years because gold is more abundant in asteroids than on Earth.
PROBLEM

Gold availability has peaked on Earth yet there is plenty of gold in space, however the companies that know how to return that gold to Earth at a profit, don’t have access to the capital needed to build the equipment they must to mine that gold.

Members of the public are more than happy to support off-world mining in return for a portion of the physical gold stream returned to Earth and would like to track activity toward that goal while they trade their position online as a way to realize value of their streaming contracts over time based on the sentimental as well as the production value of successful programs.

SOLUTION

We introduce SpaceGold, the first decentralized application to ever record streaming contracts for off-world gold production and keep track of contract holders and prospective producers using the Ethereum blockchain. All while permitting contract holders to trade their positions with others using Ethereum infrastructure.

As previously discussed, (see problem section), funds are used to fund gold production and other off world production from qualified vendors who agree to SpaceGold streaming terms.

SpaceGold resolves funding issues for space miners by supplying them with Ethereum backed contracts before production in space is realized. SpaceGold provides a solution for users to receive value within the community associated with a specific event or topic as space mining develops.

As other products are streamed from space they may be valued in terms of gold as well. This allows users to receive value for their SGOLD tokens based on the success or acceptance of off-world mining, and effectively take preventive measures or make well informed decisions with regard to current and future events as they occur.
**ICO PLAN**

Initial coin offering starts from April, 2020 and ends in April, 2025.

<table>
<thead>
<tr>
<th>Purchase Price</th>
<th>Nominal Value</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 SGOLD</td>
<td>1 SGOLD</td>
<td>1 SGOLD</td>
</tr>
<tr>
<td>0.0041 Ethereum</td>
<td>0.0896 Ethereum</td>
<td>1.165 Ethereum</td>
</tr>
<tr>
<td>$0.65 per SGOLD</td>
<td>$11.53 per SGOLD</td>
<td>$150 per SGOLD</td>
</tr>
<tr>
<td>ICO discount = $6.86</td>
<td>0.0076 troy oz gold</td>
<td>0.1 troy oz gold</td>
</tr>
</tbody>
</table>

*Redeeming 0.1 eth (1 mg gold streamed monthly over 240 months - $12

**SGOLD TOKEN REGULATION**

SGOLD Token is a transparent investment vehicle regulated under Money Service Business (MSB) to keep records and file reports on transactions to the U.S. Department of the Treasury’s Financial Crimes Enforcement Network (FinCEN). Furthermore, according to Rule 504 of Reg D any investment over $5 million will be filed with SEC withing 15 days by the company’s legal team.
The InterPlanetary File System (IPFS) is a P2P distributed file system. IPFS establishes connection between any devices in charge of computation in the circuit with the same system of files. In term of connection, IPFS works like the World Wide Web. To be more accurate, IPFS operates as BitTorrent swarm following Interplanetary Network Protocol developed by IEEE.

Exchanging objects within one Git repository, allowing SpaceGold holders to monitor gold production as it takes place in space. In other words, IPFS provides a high throughput content-addressed block storage model, with content addressed hyperlinks. This generates a data structure, called Merkle DAG, which can make a versioned file system, blockchains, and even a permanent web, based on gold production as well as other commodities activities and finished goods made in space. IPFS takes advantage of distributed hash table, commodity block, and self-certifying namespace for this purpose.
There is no single-point failure in IPFS. One of the biggest advantages of this file system. Basically, nodes do not need to rely or trust each other in the system.

Between the most successful distributed file systems those with peer-to-peer file-sharing applications have received more attention from the users. KaZaa, Napster, and BitTorrent have played a big role in arranging large file distribution systems to support over 100 million real-time users.

From a functional perspective, it is important to note that when a file or resource is “uploaded” to the IPFS network, a hash is generated, which can be used to reference that file. SpaceGold heavily exploits the benefits of distributed and decentralized file systems such as SWARM in several use cases.

A possible use case to leverage any decentralized file system is in an application that would require its users to track and share the history of their off-world mining and refining with the rest of their peers.

This file becomes valuable overtime as democratically decided by the community or network as the gold is extracted, refined and returns to Earth throughout the flight and production cycle of each spacecraft.

PROJECTS USING THE IPFS TECHNOLOGY

**AKASHA.**

A Next-Generation Social Media Network, powered by Ethereum and embedded into IPFS.

**ALEXANDRIA.**

Decentralized commodity production /monetization platform. A friend-to-friend file-sharing app build on top of IPFS. Has a plugin which allows for easy sharing of value streams using.
IPFS ARBORE.
A badge issuing, sharing and display platform based on Distributed social platform that runs in the browser.

GITHUB
A Golang app to preset an interface and get all of its assets out of IPFS.

COMPUTES.IO.
A distributed supercomputer powered by IPFS.

DAPPLE
A Solidity developer multitool designed to manage the growing complexity of interconnected smart contract systems

HYRUSNETWORK.
A booru-style media tagging application with a multitude of features, recently added basic IPFS support

INTER PLANETARY WAYBACK.
Web Archive (WARC) indexing and replay using IPFS.
SpaceGold leverages these attributes by virtue of having most of its ecosystem logic located on the Ethereum blockchain.
Users monitor and verify premium paid for SpaceGold physical tile, a process that is not owned and manipulated by any central authority. Furthermore, all have complete visibility into the Smart Contract.
Users of SpaceGold are assured a seamless uninterrupted service is available, with no down times as opposed to traditional servers and databases. Since the blockchain is open to the public domain, all personal data belonging to individuals and corporations are securely encrypted and stored.
Meteorites are rocks broken apart from a comet or an asteroid that have fallen into Earth's atmosphere. We have been studying chemical composition of these space rocks for many years.

Metal resources found in the most common iron-based meteorites are much richer than Earth's crust. Taking gold as an example, on average, there is 4.7 part per million gold in a common type of meteorite vs 0.004 part per million gold in Earth's crust. So, these baby asteroids (and their mother asteroids) are more than 1000 times richer in gold compared to our planet's crust. We have always dreamed of mining these asteroids but it has not been achievable until now. In recent years, the technical and legal processes have been implemented to successfully commercialize a space mining mission. The new decade is all about abundance from off-world resources while saving our planet earth from the over-extraction of its own resources.
In the past few years, asteroid mining has come to the attention of governments and companies. Asteroid mining is set to be one of the major role players in the metal market in 2020’s. SpaceGold’s mission is to assemble and launch an asteroid mining engine and return the products to Earth.

SpaceGold will use non-chemical and non-mechanical processing method tested on earth which is their main difference with the other companies. This approach is pretty simple and efficient and with the minimum pollution. In order to achieve being able to successfully mine and refine gold on asteroids, SpaceGold Corporation uses a laser pulse to create a plasma pulse that is deflected by a powerful magnet. Gold is then selected by atomic weight vs charge which causes it to impact a glass ribbon that uses a physical vapor deposition process.

While the Chem Cam laser used by the Curiosity rover on Mars uses remote laser vaporization to produce a spectrum, other laser plumes are produced in mass spectrometers that identify molecules according to the charge and mass of the resulting ion. Just as chromatography is used to process as well as identify chemicals, so two mass spectrometers of sufficient capacity may be used to isolate materials. This is how SpaceGold Corporation mines, refines and mints physical gold bars in space from physical gold found in the regolith of asteroids still floating in Outer Space.

Continuous solar energy beyond the earth atmosphere combined with rich asteroid and cometary ore bodies along with the natural vacuum of space makes the process simple and cost effective.

The SpaceGold’s mission is proven to work, with the return of Japanese satellite, Hayabusa, and NASA’s satellite, OSIRIS-REx.
The Executive Team identified a series of five specific Profit Objectives that address the five fundamental Profit Questions regarding gold deposits in the asteroid. The primary objectives are to constrain the location, composition, and state of the deposits. The Profit Objectives for the SpaceGold Mining Engine mission concept are achieved through a series of measurements made by the scientific payload package followed by operation of the gold acquisition system which fills the gold return capsule. The instruments considered for this concept include the following: Rover neutron spectrometer Laser drill capable of penetrating 2 meters Gold acquisition system Downhole neutron spectrometer Downhole imager Gas chromatograph / mass spectrometer (Laser plasma MS) X-ray diffraction Ground penetrating radar Exosphere mass spectrometer.

1. Launch a 2000 kg satellite in a Ride-Share Configuration into Low Earth Orbit.

2. Deploy a solar pumped laser of high efficiency.

3. Use the laser to propel the satellite to an Earth-crossing asteroid that periodically returns to near Earth. (the asteroid is chosen at the time of launch from the 600,000 such asteroids)

4. Arrive at the asteroid and use the solar pumped laser to cut through the surface of the asteroid and cause gold to selectively deposit on to a ribbon of ultra-thin glass which is wound into a return capsule

5. When the capsule is filled, and when the Earth is accessible in a close distance again, the capsule is sent back to Earth using the same laser beam to propel and power the capsule on the return journey.

6. Receive the return capsule at Holloman AFB in the USA.

7. Offer the gold exclusively for SGOLD.
In 2015, United States Congress passed H.R. 2262, a celestial “Finders Keepers” law, that grants U.S. citizens to legally claim natural resources mined in space. This law recognizes the right of U.S. citizens to own asteroid resources they obtain and encourages the commercial exploration and utilization of resources from asteroids. “Space Resource Exploration and Utilization Act of 2015", SEC. 402. TITLE 51 AMENDMENT.

“A United States citizen engaged in commercial recovery of an asteroid resource or a space resource under this chapter shall be entitled to any asteroid resource or space resource obtained, including to possess, own, transport, use, and sell the asteroid resource or space resource obtained in accordance with applicable law, including the international obligations of the United States.”

In April 6, 2020 U.S. President Donald Trump took a major step for all the wannabe space miners out there by signing an executive order that supports the exploration and the use of space resources by the U.S. citizens and businesses.

“This Executive Order establishes U.S. policy toward the recovery and use of space resources, such as water and certain minerals, in order to encourage the commercial development of space,” Scott Pace, deputy assistant to the president and executive secretary of the National Space Council, said in a statement.
ROAD MAP

Phase A 100%  
2018  
- Planning Technical Structure & Financial Structure  
- Introduction

Phase B 100%  
2018  
- Mission Definition Review (MDR)  
- Preliminary Design Review (PDR)

Phase C 30%  
2020  
- Critical Design Preview (CDR)

Phase D  
2021  
- Assembly Test and Launch Operation (ALTO)

Phase E  
2021  
- Deep Space maneuver (DSM)  
- Earth Gravity Assist (EGA)  
- Asteroid Acquisition  
- Image Processing  
- Laser Mining Operation (LMO)  
- Asteroid Departure (Dep)

Phase F  
2025  
- Gold Quality Assurance (GQA)  
- Distribution
LEADERSHIP

JASPER JULIAN (CEO AND FOUNDER) - MINING AND METALLURGICAL ENGINEER

Jasper holds two Master’s degrees in Mining and Metallurgy. He got his most recent degree from the University of Arizona where lots of Space relate programs like NASA’s OSIRIS-Rex asteroid sample return mission takes place.

In the professional life, Jasper has experiences in designing base metal production plants, developing high-strength structure materials, also working as metallurgical engineer in the biggest copper mine in north America (Morenci).

Taking all those experiences, as an entrepreneur, for the past two and half years, Jasper has been developing the right technology to tackle the challenges in front of mining in outer space. Today, he is offering an innovative way to process materials in the space.

He thinks using a non-chemical, non-mechanical method helps us to have more robust and realistic mining operation in space. His method is based on ionization of materials and ionic separation. The system is fully automated and can be done with a light weight spacecraft. His work is already getting attention from USA Government, European Space Agency (ESA), and Private companies.

He is very passionate and optimistic about the future of Space Mining on Planet Earth. He believed this is a game-changing opportunity for the mining industry and in general for human civilization.

Jasper loves traveling, looking for adventure and listening to the life stories of others. He loves living life, serving humanity and our planet.
POURYA SADEGHI - BUSINESS MANAGER AND PROJECT DEVELOPMENT OFFICER

Pourya holds a Master’s degree in Industrial and System Engineering from State University of New York, Binghamton. He has more than 7 years of experience as a Business Analyst, Data Scientist and System Engineer. He has extensive knowledge of Big Data, Artificial Intelligence, Finance, blockchain, Renewable Energy and Aerospace business.

Pourya has been working on new types of Renewable Energy since 2010. He has published a book in the renewable energy area in Springer which talks about “Wood pellets as a new source of renewable energy”. Now he is working on AI and its application on Renewable Energy in different industries specially Aerospace.

Pourya was a mentor on solar energy optimization projects called smart solar energy.

He has been responsible for research, delivery, implementation and support end-to-end (design, development, maintenance and evolution) implementation of AI projects. He is skillful in Mathematical Analysis, Data Lake Technical Solutions and Data Visualization. He has worked on end-to-end (design, development, maintenance and evolution) implementation of AI projects. Pourya uses in-depth knowledge on Hadoop architecture, advanced programming skills, and experience designing & optimizing queries to build scalable, modular, and efficient systems.
Grace is from Houston, Texas. Grace comes to us with a background in Business Development and B2B Digital Product and turn-key Trade Show Marketing. She has additionally studied the Kaplan Series 3 (Futures and Securities trading), Options trading from the Chicago Board Options Exchange, the Securities Industry Essential, tidbits of the 7 and 79, holds several individual economics and fundamental trading certificates, manages her own personal financial portfolio on ThinkorSwim, was an active member of TraderUserGroup - led by Hal Preston Brent and has built close business relationships with people around the World.

During her time working for B2B Marketing and Ad Agencies, Grace helped to win several marketing accolades from the American Marketing Association, the Business Marketing Association and helped her team to win the very prestigious Crystal Award. She is an active member on LinkedIn. Most of her education has been ambitiously self-taught or learned through real-world work experience. Grace is always up for learning something new. Even when things get tough and stressful, she maintains her gracefulness and humbleness and powers through the tasks at hand to completion, regardless of distracting obstacles. Grace’s mother always said that when Grace sets her mind to something, she always follows through with whatever it is she is trying to achieve. Her mother was right. She is extraordinarily ambitious, results-driven and extremely talented. She loves lifelong learning. We are very lucky to have her on our team.

She is also a well-trained classical flutist. Her teachers? None other than the World-renowned Sergio Paotelli and Mrs. Nora Kyle. Although, playing the flute is just a hobby for her these days.
Grace has found a new passion for Economics and Finance that she can’t get enough of. So, when we approached Grace with our project, she was ecstatic to be a part of something so historic! Grace has a warm heart, high integrity, is very trustworthy and loyal to those near her. She is very much a people person. She has a good sense of humor, enjoys playing her flute, going to the gym and spending time with her family when she can fit it in her schedule. Grace is the mother of 3 grown men.

DANIEL TOWN – BUSINESS AND DEVELOPMENT MANAGER

Daniel is an inverter and entrepreneur. He is CEO of Enforcer Technologies LTD. As an entrepreneur he has developed many products and consulted companies to grow their business in the manufacturing field.

Daniel is an expert mechanical engineer with an extensive knowledge on manufacturing and complex product design. As a skillful business developer he opens the line of communication between clients, customers, and businesses to get projects done. Over years in both public and private sectors, Daniel has experience in management consultation, team building, professional development, strategic implementation, and company collaboration.

His latest invention is about an insert for a conventional tire. The insert includes a doughnut-shaped piece of material shaped and sized to fit inside the tire and to contact an inside surface of the tire’s tread during normal driving (i.e., when driving without a flat). In preferred embodiments, the doughnut-shaped piece of material can be sized to contact an entire surface of the tire or to contact an entire inside surface of the tire’s tread.
The insert also includes one or more (preferably about eight) mounting or insert brackets attached to the rim to support the doughnut-shaped piece of material. These brackets can facilitate use of the insert with various different types and shapes of rims. Also, methods of installing and using the insert. Daniel works for SpaceGold as Business and Development Manager.

AMIR AKBARI – PROGRAM COORDINATOR

Amir holds a Master's degree in System Science from University of Ottawa. He has extensive knowledge in Engineering Statistics, internet security and privacy analysis, cybersecurity necessity and criticality in social media, risk management and data analysis.

He has published a paper in the International Journal of Advanced Manufacturing Technology that talks about “A neural network meta-model for identification of optimal combination of priority dispatching rules and makespan in a deterministic job shop scheduling problem”.

Amir has 6 years of experience in Construction and EPC (Engineering, Procurement, and Construction) projects, where he focused on planning, Scheduling, cost control, risk & change management and project management implementation.
SpaceGold Corporation may collect, store and use the following kinds of personal information:
(a) information about User's computer and about users visits and use of this Website (including but not limited to User's IP address, geographical location, browser type, and version, operating system, referral source, length of visit, page views, website navigation);
(b) information relating to any transactions carried out between the user and SpaceGold Corporation in or in relation to this Website;
(c) information that User provides to SpaceGold Corporation or the purpose of registering withSpaceGold Corporation;
(d) information that User provides to SpaceGold Corporation or the purpose of subscribing to Company's website services, email notifications and/or newsletters;
(e) any other information that the User chooses to send toSpaceGold Corporation.
Before User discloses to SpaceGold Corporation uses the personal information of another person, the user must obtain that person’s consent to both the disclosure and the processing of that personal information in accordance with the terms of this Privacy Policy.
(2) Cookies

A cookie is a file containing an identifier (a string of letters and numbers) that is sent by a web server to a web browser and is stored by the browser. The identifier is then sent back to the server each time the browser requests a page from the server. This enables the webserver to identify and track the web browser. SpaceGold Corporation uses both “session” cookies and “persistent” cookies on the website. Session cookies will be deleted from a user’s computer when the user closes their browser. Persistent cookies will remain stored on the user’s computer until deleted, or until they reach a specified expiry date. SpaceGold Corporation will use session cookies to keep track of items in User’s navigation on the Website; prevent fraud and increase Website security. SpaceGold Corporation will use persistent cookies to enable the Company’s website to recognize the user when a user visits and keep track of users’ preferences in relation to the use of our site.

(3) Using User’s personal information

Personal information submitted to SpaceGold Corporation via this site will be used for the purposes specified in this Privacy Policy or in relevant parts of the site. All the personal information directly or indirectly connected with the SpaceGold Corporation company is collected and stored according to all applicable laws and regulations. SpaceGold Corporation may use user’s personal information to:

(a) administer the Website;

(b) improve the users browsing experience by personalizing the Website;

(c) enable users use of our services available on our Website;

(d) verify compliance with the Terms and Conditions governing the use of the site;

(e) send statements and invoices to users;
(g) send user email notifications which users have specifically requested;

(h) send user Company’s newsletter and other marketing communications relating to business which Company thinks may be of interest to the user, by post or, where the user has specifically agreed to this, by email or similar technology (user can inform SpaceGold Corporation at any time if a user no longer requires marketing communications);

(i) provide third parties with statistical information about users— but this information will not be used to identify any individual user;

(j) deal with inquiries and complaints made by or about user relating to the Website;

(k) keep the site secure and try to prevent fraud;

Where user submits their personal information for publication on our site, SpaceGold Corporation will publish and otherwise use that information in accordance with the license User grants to us.

4) Disclosures

SpaceGold Corporation may disclose User’s personal information to any of Company’s employees, officers, agents, suppliers or subcontractors insofar as reasonably necessary for the purposes set out in this Privacy Policy. In addition, SpaceGold Corporation may disclose User’s personal information:

(a) to the extent that SpaceGold Corporation is required to do so by law;

(b) in connection with any ongoing or prospective legal proceedings;

(c) in order to establish, exercise or defend the Company’s legal rights (including providing information to others for the purposes of fraud prevention and reducing credit risk); Except as provided in this privacy policy, SpaceGold Corporation will not provide User’s information to third parties.
(5) International data transfers

Information that SpaceGold Corporation collects may be stored and processed in and transferred between any of the countries in which SpaceGold Corporation operates in order to enable SpaceGold Corporation to use the information in accordance with this Privacy Policy. User expressly agrees to such transfers of personal information.

(6) Security of User’s personal information

SpaceGold Corporation will take reasonable technical and organizational precautions to prevent the loss, misuse or alteration of User’s personal information. SpaceGold Corporation will store all the personal information User provides on secure servers.

(7) Policy amendments

SpaceGold Corporation may update this privacy policy from time to time by posting a new version on our website. Users should check this page occasionally.

SpaceGold Corporation may (but is not obliged to) notify User of changes to our privacy policy by email.

(8) User’s rights

Users may instruct SpaceGold Corporation not to process User’s personal information for marketing purposes, by sending an email to SpaceGold Corporation to info@spacegold.online. In practice, User will usually either expressly agree in advance to use of User’s personal information for marketing purposes, or SpaceGold Corporation will provide User with an opportunity to opt-out of the use of User’s personal information for marketing purposes.
(9) Third-party websites

The Website contains links to other websites. SpaceGold Corporation is not responsible for the privacy policies or practices of third party websites.

(10) Updating information

Please let SpaceGold Corporation now if the personal information which SpaceGold Corporation holds about the User that needs to be corrected or updated.

(11) Contact

If users have any questions about this privacy policy or our treatment of the user's personal information, please write to SpaceGold Corporation by email to info@spacegold.online.

DISCLAIMER OF LIABILITY

While SpaceGold Corporation works hard to make the information on contained here as timely and accurate as possible, SpaceGold Corporation makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of the contents of this site, and expressly disclaims liability for errors and omissions in the contents of this site. No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, fitness for a particular purpose or freedom from computer virus, is given with respect to the contents of this website or its links to other Internet resources.

The information appearing on this website is for general informational purposes only and is not intended to provide legal advice to any individual or entity. We urge you to consult with your own legal advisor before taking any action based on information appearing on this site or any site to which it may be linked.
Qualified Eligible Person Status. Goldstreaming Futures, Cryptocurrency and Options trading involves a high degree of risk. Due to the risks of cryptocurrencies and the complexities of SpaceMining you may sustain a total loss of the funds in your account. Digital Cryptocurrency Markets have varying degrees of liquidity. There is never a guarantee that there will be an active market for one to sell, buy, trade or transact Digital Crypto Currencies.

The legal status of certain Digital Currencies (and the legality of holding or transacting with them) may be uncertain. You are responsible for knowing and understanding how Digital Crypto Currencies will be addressed, regulated and taxed under applicable law. Values in any Digital Currency marketplace are volatile and can shift quickly, and you must pay close attention to your position and holdings, and how they may be impacted by sudden and adverse shifts in trading and other market activities. Clients should only use risk capital to invest. Clients are only accepted if they satisfy the requirements in order to be deemed a “Qualified Eligible Person” as defined in Commodity Futures Trading Commission (“CFTC”) Regulation 4.7. By using our platform or otherwise investing in SGOLD you are certifying that you are indeed a “Qualified Eligible Person” as defined in CFTC Regulation 4.7.
Visit Our Website for latest updates

Spacegold.online