

DOGEEROID



THE WAY AHEAD:
BUILDING AN INCLUSIVE SPACE
COMMUNITY FOR A BETTER
TOMORROW

DECENTRALIZED - BLOCKCHAIN - WORLDWIDE - DEFI



VERSION
2.0

A STAR IS BORN!

Dogeroid was founded in January 2021 to create a Space Community for the entire world to communicate, collaborate and create in the coming Space Age. Its flagship product, the Space Platform is a decentralized, open-sourced blockchain created to establish a dedicated and one-stop solution for collaborations, data sharing, interdisciplinary communications, investments, project realizations, education, mentoring and policy creation for the exciting and rapidly expanding Space Industry.

Being a community-based structure, the Space Platform also aims to protect and serve the myriad of interests in the Space community by utilizing its native coin, Dogeroid's own DOGD cryptocurrency as an investment token for buyers and holders, currency choice for advertising and promotion placement on the Space Platform and as an international currency exchange for products and services. This is all to accelerate the speed of Space development and community while supporting other Space organizations.

In utilizing the strength of the DOGD token, decentralized leadership and private investments, Dogeroid's proprietary Space Platform provides a decentralized

platform for innovators around the world to have the forum to create, participate and execute Space projects that are consistent with the true blockchain based concepts so as to advance Space research, development, strategy and implementation.

Since the Outer Space Treaty of 1967 (the Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space Including the Moon and Other Celestial Bodies) is the basis for Space Law, we began with the concept that all planets, moons, asteroids and all other space bodies cannot be owned by any nation or company... ever. Also, by prohibiting the use of nuclear weapons and that all space bodies are to be used for peaceful purposes only, it created the foundation of a new paradigm of shared interests without propriety. Dogeroid adds the Space Platform to this same spirit that will be composed of national, private, academic, research and NGO players to share and combine data for everything that concerns space exploration, mining, settlements, recreation and Earth satellite monitoring.

With this in mind, we have put financial interests and support at the forefront. In the past, under our traditional systems of principled and altruistic projects, finance has played



a solely supportive role. But without the ownership or intermediary equation, Dogeroid's blockchain financing will be the worldwide organizer of project-based and large-scale initiatives so the collection and distribution of funds is from tokens in the blockchain, advancing what we experienced in the last twenty years of globalized peer-to-peer networks along with credit and debt. By using financial currency from around the world to create one pool of resources for the Space Platform, a market cohesiveness will exist that supports every dimension of the Space Industry.

Dogeroid's Space Platform is a public and private blockchain that is being designed for the mass adoption of blockchain technology for all actors and individuals who wish to participate; a blockchain for everything Space. The Space Platform is intended to serve as the foundation for a sustainable and scalable ecosystem. We are working towards a truly comprehensive governance consensus for the blockchain protocol with a balanced relationship between decentralization and centralization.

We have existing relationships with major players in the space arena who have expressed their support in decentralizing many of the space industry's centralized and isolated pods, which increases their

data, financial, research and negotiating positions exponentially.

Dogeroid's Space Platform uses Web3.0 to further decentralize all the data in the blockchain so access to the latest advances, ideas and developments will be equal for all participants to build upon and enhance. Transparent, where data can be immediately analyzed including content, transactions and links between actors and theaters. Web 3.0 is on track to revolutionize space graphics technology bringing 3D virtual worlds into sharp focus.

With the Space Platform for Space Research and Development, Space Recreation and Exploration, Moon and Mars settlements and asteroid mining, Dogeroid is creating a one community space for all disciplines to participate in shared data, giving Space projects the expert input from professionals from every part of our world and, eco-responsible and sustainable evolving from solely self-interest to community interest. This synergistic approach's benefits far outweigh any that could be realized by individual actors and the participants in the blockchain will validate it all.

COUNTDOWN!

Our token is an investment tool, access key and a currency for all products and services on the Space Platform. The Dogeroid token also provides open access to expert advice and financial options throughout the Space Platform and supporting the structure, construction, implementation and operation of its blockchain, a networking protocol that does not only support the transferring of tokens but also arbitrary data which will represent real interoperability with any type of asset that delivers ability to interoperate with a wide variety of blockchains throughout the Dogeroid network. With the value of tokens rising from worldwide interest, investment and use, token holders do not only have a lucrative financial position but also voting and negotiating status. This two-fold approach satisfies the investor's need in the blockchain universe to have true representation and input. It is an important new reality for the coming age of transitional economics and global participation.

Dogeroid raises funds through the token to continually build the multi-dimensional blockchain, give token holders increasing value and organize conferences and workshops around the world to gain further insights, inputs and true consensus on its macro and micro

parts. We are planning to incorporate IoT's and many other features so as to represent the entirety of the space industry's components and inter-relationships as well as have the ability to transversally construct the blockchain's interoperability and eco-systemic approaches.

Dogeroid's Space Platform is a true multi-chain application environment and we plan to include cross-chain registries and cross-chain computation. The Space Platform transfers data across public, private, open and permissionless existing blockchains as well as within our own community blockchain. A true all in one solution for the entire space industry. It will be possible to build and add applications that receive permission data from the private blockchain to be used on a public blockchain. For example, academics or scientists can send data unique proof verification to a smart contract on a public chain for transversal input as well as collaboration.

A group of four blockchains is proposed into one large multi-dimensional, flexible, scalable and transversal group for Dogeroid's Space Platform. (1) A public blockchain 'for the people, by the people and of the people'. Any person having an internet connection can become an authorized node by signing into the



blockchain platform. (2) A consortium blockchain consisting of management by interrelated groups and representatives. This will be a semi-decentralized blockchain that integrates transversal, focused and proposal-oriented activities and papers. (3) A series of private transversal blockchains that represent the distinctive groups so as to give access to partners and interactive colleagues to read and write drafts, policy and strategy that will be discussed, validated and verified in the public and consortium blockchains. (4) a hybrid blockchain generated by hashed data using our private blockchain network. This meticulously stores all data in the public blockchain without compromising data privacy so as to allow participants to work freely and share their expertise on the most unique and effective level ever seen in the space Industry.


BLAST OFF!

Dogeroid's team is building the blockchain architecture for the Space Platform now and already implementing a wide selection of input from the space industry, financial institutions, astro-physicists, blockchain experts, university research teams, government bodies and NGO's, and

as we hire and expand our team, we must first consider our purpose; To collectively, as a community, develop space projects in a clean, efficient, cost-effective and ethical manner so as to insure the best possible way forward and reap the benefits for all.

The satellite industry is our immediate focus in the short term. We estimate that soon, nearly 70% of broadband internet access will come from satellites as it will drive down the cost of data as data demand continues exploding. The majority of this demand is coming from underserved areas of our world. We envision the addition of four billion people to internet access in the very near future. There is also an exponential demand growing from autonomous cars, artificial intelligence, video and virtual reality. We estimate a 99% decrease in overall prices from the use of satellite services.

In addition to the above, satellites in the coming years will be also used for supply-demand optimization, monitoring the global supply chain that includes shipping and port activity, ground transportation, mining, as well as building construction and demolition. Satellites will also create access to renewable energy sources and the de-carbonization of the global economy by discovering remote areas for optimal wind and



solar energy sources. Food security will be improved by monitoring illegal activities and creating global support models. It also will assist in agricultural production efficiency. Greenhouse gas monitoring will be optimized by satellite observation and data collection for quicker response times to disasters, leaks and related events. Dogeroid's Space Platform will bring a global community based macro-systematic and unified coordination for speed and efficiency.


Reusable rockets are also bringing costs down as well as the explosion in the mass production of satellites with a quick potential of 1000 times decrease in prices, which obviously brings in new investments, players and ideas to advance the current estimates.

Dogeroid's Space Platform also ensures continuity and transparency to deliver the cost-effective solutions to harmonize each area for efficiency, collaboration and cost reductions.

Collecting and reusing space debris will become an essential and profitable industry as the current state presents a major sustainability and eco-issue. There are over 3000 active artificial satellites, over 4000 inactive satellites, over 27,000 pieces of space junk and there are

many more smaller pieces of debris (around 500,000,000) that could be threatening to the Earth and represents an unnecessary pollution that is easily avoidable with global coordination. Furthermore, all of these types of materials travel at speeds of 15,700 mph or more around the Earth's orbit. The possibility of damage to the earth's habitat, the International Space Station or other active satellites is ever-present and vulnerabilities have not been collectively addressed. At present, there is no collective system to monitor them as a group with dedicated telescopes to monitor their behavior and movement to protect all of the space theater. This will be essential, moving forward, to assist in their safety, help organize a community method for capturing and eliminating unnecessary waste and obtaining a macro-view's perspective on the general existence for the goal of a clean spatial area. To create a group of three telescopes to monitor, and arrange collection of space debris is essential for future advances along with the addition of the thousands of new satellites already planned and designed.

The Dogeroid token uses a percentage of its funding for the planning, strategy and implementation of a community-based approach to work with all players creating an organizational and sustainable approach to the



massive growth in satellite populations in the coming years.

We look toward the organization of mining projects on the Moon; Helium-3 in the Moon's regolith. Helium-3 is an ideal substance for nuclear reactors as it contains no radiation or by-products and is extremely rare on Earth. The Moon has a massive amount of Helium-3 in its regolith and can easily be collected for Earth and power Moon based reactors. Individual countries are involved in many separate projects and studies and Dogeroid's Space Platform looks to use its synergy to enhance and augment each country's work, increasing profits and quantities for all members of the community. The lunar regolith is also packed with other metals as well as by-products of processing methods such as hydrogen and oxygen, which will allow for a Moon colony to be completely self-sustaining. The regolith can also be used as building materials for structures on the Moon. There are also rare earth mineral deposits that have already been identified and their extractions can bring more balanced, less polluting and eco-responsible methods for the future in the near term. We see mining in the very near future as a revolution in science, technology and finance as well as habitat. These activities will benefit the entire world community if organized collectively. This is

precisely what Dogeroid's Space Platform intends to accomplish.

In the long term, we are planning to create the expansion of the Space Platform as to include Mars and asteroid mining, and beyond.

We are a team of eight specialists as well as sixteen consultants/advisors who have dedicated long hours in building the concept, drafting, creating the organigram and defining policy and implementation stages of Dogeroid's Space Platform before launching our Dogeroid Token for investment, participation, voting rights and interdisciplinary transversal organization.

Dogeroid is planning a series of conferences and workshops beginning in 2022 to develop the multi-disciplinary policy and strategy for implementation in a minimum of five countries.

Our strategy calls for the worldwide addition of more financial institutions and investment groups as well as a larger cross-section of actors in Space related industries in 2023. We also are excited to add a number of space sustainable development specialists as well as



mining and energy consultants to the crew. By increasing our community around the world, Dogeroid's Space Platform will have a position of strength for discussions, diplomacy and negotiations representing all of our investors first, along with the world community's particular needs. By 2025, our model will mature to be prepared for our own profit-based projects to present to the world.

Dogeroid is an internationally based team on five continents and plans to expand into all of the world's continents to truly represent a worldwide team of dedicated experts and specialists. The management style is a revolutionary decentralized structure where all participants have not only a voice in the structure, strategy, policy and future of the organization, but also are independent 'satellites' creating their own unique groups of contacts and projects to build a series of free-standing 'constellations' of groups. Dogeroid approaches this concept with a four-dimensional approach, integrating time as a dimension. This gives the group a constant time measurement to unify the standard three-dimensional approach. The team works entirely remotely and finds that the flexibility and instant communication fits perfectly with our overall mission and vision. That being the following:

MISSION

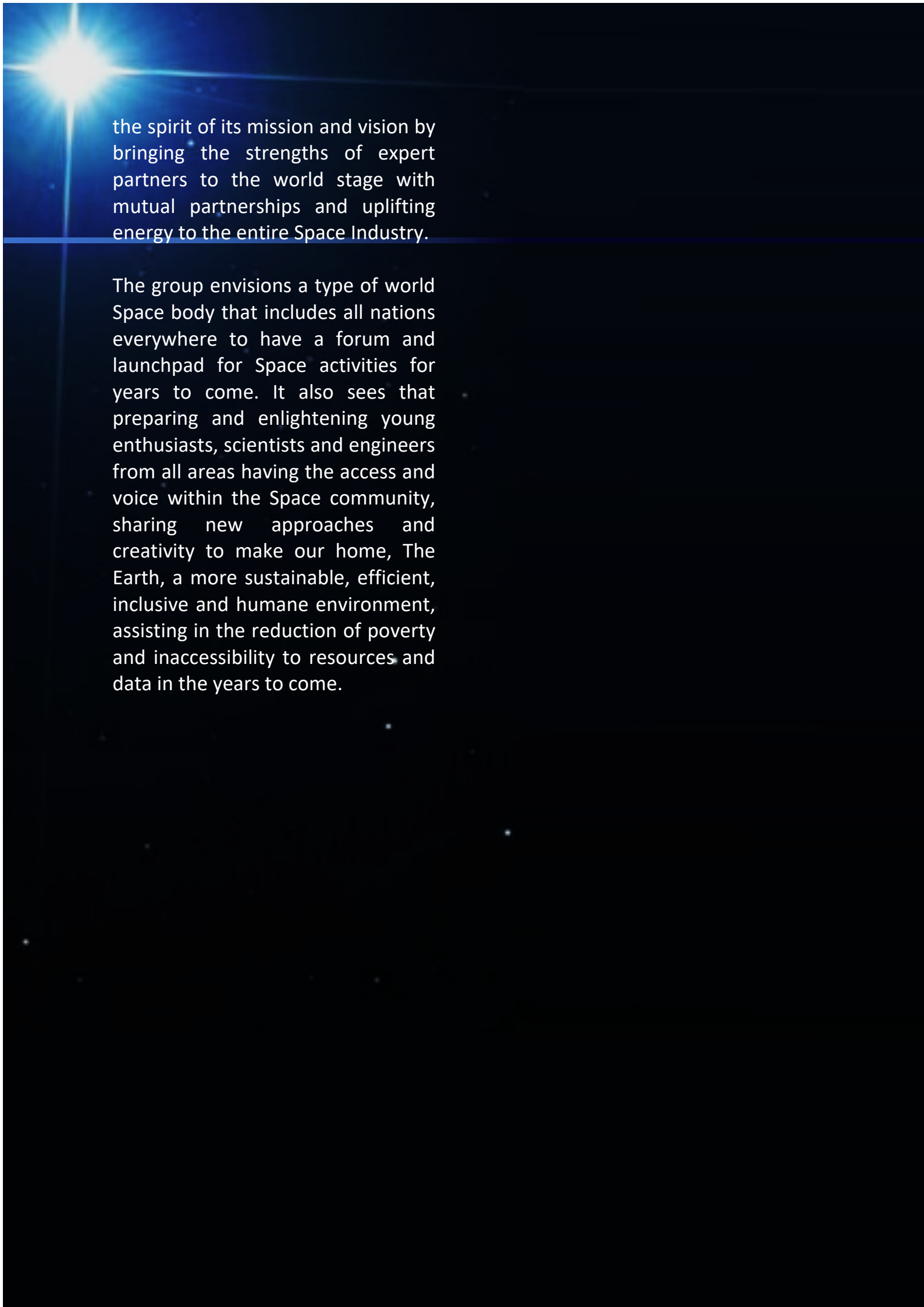
To create, implement and support a worldwide Space blockchain for all actors to share, exchange, plan and deploy space activities, using the Dogeroid digital currency to fund and be the monetary unit of exchange, opening the international lines of communication and collaboration for private and public entities to enrich the lives of everyone on the Earth.

VISION

An internationally coordinated Space sector based on the Space Platform blockchain by Dogeroid that allows all Space actors large and small to collaborate, create and coordinate while sharing data, agendas and technologies making a safer, faster, more accessible and organized arena using the Dogeroid digital currency as a bonding and binding agreement.

TOUCHDOWN!

Dogeroid's time line is to have a series of seed capital campaigns and begin with focus on countries in the African continent, where the Space Industry is growing at an extremely rapid rate. After establishing its presence there, East Asia will be the next focal point. Then the South American continent and on from there. By concentrating first on underserved areas, the team fulfills



the spirit of its mission and vision by bringing the strengths of expert partners to the world stage with mutual partnerships and uplifting energy to the entire Space Industry.

The group envisions a type of world Space body that includes all nations everywhere to have a forum and launchpad for Space activities for years to come. It also sees that preparing and enlightening young enthusiasts, scientists and engineers from all areas having the access and voice within the Space community, sharing new approaches and creativity to make our home, The Earth, a more sustainable, efficient, inclusive and humane environment, assisting in the reduction of poverty and inaccessibility to resources and data in the years to come.