



COPERNIC
S P A C E

The Marketplace Powering the Space Asset Class

[Read about our Moon Mission I & Lunar Asset Sale](#)

**Copernic Space is redefining how space is
financed, commercialized, and accessed.**

As the **first marketplace for real-world space assets**,
Copernic Space unlocks liquidity for space ventures while
enabling businesses, investors, and individuals to own and
trade—powering the next era of the space economy.



Founders



Trendsetting entrepreneurs with **deep industry expertise** and a **multigenerational legacy in space**. From founding innovative startups until exit to leadership in Fortune 50 tech companies, we combine track records in blockchain, space, and digital media to create the space asset marketplace.



Grant Blaisdell
Co-Founder & CEO

A serial entrepreneur and blockchain visionary, Grant has led pioneering ventures such as Coinfirm, driving the creation of a decentralized space asset marketplace that enables a new era of commercial space participation.



Eva Blaisdell (Lady Rocket)
Co-Founder & Visionary

An industry leader, philanthropist, and serial entrepreneur, Eva has driven Fortune 50 companies into new markets. As Lady Rocket, she spearheads initiatives making space accessible to all.



Pylyp Radionov
Head Blockchain Developer

A blockchain expert since 2016, Pylyp played a key role in developing Coinfirm. He leads the secure and transparent blockchain infrastructure of Copernic Space.

Marcella Hoff
Director & Head Curator, Spaceables

A Web3 investor and influencer, Marcella drives market initiatives and curates unique space collectibles and digital assets.

Ferrel Beleshko
Business Development

Leads strategic partnerships and expands Copernic Space's network within the global space industry.

Federico Magnasco
Executive Assistant

Ensures seamless operations and high-level executive coordination.

Set to Reach \$1.8T by 2034—But Still Inaccessible

Traditional models fail to fit with the rapidly evolving new space economy, leaving ventures undercapitalized and preventing full market realization.

A Massive Untapped Market – Millions of enterprises, investors, and consumers want to participate in the space economy, but no unified, accessible marketplace exists.

Fragmented & Inefficient Access – Financing and commercialization of space assets are siloed, creating barriers for space ventures and investors alike to connect, collaborate, and scale.

High Barriers to Entry – Large institutions, high operational costs, and outdated processes prevent new players from entering and thriving in the space economy.

Lack of Liquidity & Monetization – Space assets remain underutilized and illiquid, with limited opportunities to unlock new capital or monetize the existing and growing demand.

The Solution

Copernic Space is unlocking the space economy with the first blockchain-powered marketplace, making space assets accessible, liquid, and tradable like never before.

The First Marketplace for Space Assets: A blockchain-powered platform that connects space ventures and their assets with a global, decentralized ecosystem, enabling seamless participation from a wide range of market participants.

Tokenization & Liquidity: Transforming space assets into programmable digital tokens allows for fractional ownership, dynamic revenue-sharing models, and efficient capital-raising, addressing the fragmented market and unlocking new liquidity opportunities.

Removing Entry Barrier: Breaking down economic and access barriers that enables businesses, investors, and individuals of all sizes to engage in space commerce through a unified marketplace.

Smart Contract Enabled Secondary Market: The secondary market, powered by smart contracts, provides a shorter liquidity event timeline, enabling quicker, frictionless trades and fast access to capital for both investors and space ventures.



Copernic Space will create widespread participation by enabling access to a broad class of space assets and millions of space-based transactions.

- Kevin O'Connell

Former Dir. of Space Commerce at
the US Department of Commerce

The Copernic Space Platform

We empower space enthusiasts, businesses, and investors to easily access and benefit from space assets, breaking down barriers to participation in this valuable new frontier.

Spacemart: The first marketplace to trade real-world space assets, offering access to mission payloads, satellite data, IP, and more, creating new opportunities for businesses and individuals alike.

SpacePool: An launchpad for financial space assets, providing fractional stakes in space ventures and a secondary market for liquidity, enabling investors to easily buy, sell, and exit.

Spaceables: A space culture marketplace where creators and enthusiasts can trade art, fashion, collectibles, and other space-inspired consumer goods.



Lunar Physical Payload

Resale:  Listing type:  Price:  4,250 ≈ \$4,250

TAM: \$280B+

SOM: \$12B+

Proven Success: Transforming Space Commerce

Copernic Space has already set new standards for financing and commercializing space assets, proving the market demand and scalability of our model.

Physical Space Asset Standard:

We developed a standard to tokenize and commercialize physical capacity on missions with Lunar Outpost and then launched a **sold out** commercial PoC with SpaceForest in 24 hours.

Digital Space Asset Standard:

We developed a standard to tokenize and commercialize digital capacity on missions with Astrobotic and then applied it to launch a **sold out** commercial sale for our own Moon Mission I.

Alternative Financing for Space Missions:

We funded our Moon Mission I by applying our own alternative financing model where we were able to raise the required funds from investors and provide them **200%+ ROI**.

Featured Use Case - Moon Mission I

Copernic Space has redefined how lunar missions are financed, commercialized, and monetized—proving a new viable model and market for space assets.

Proved Model for Financing Missions: Enabled individual investors to invest in a single mission, tying their investment to revenue-sharing rights for the mission payload.

Proved Model for Commercializing Missions: Fractionalized and **sold out** acquired lunar payload to both B2B and B2C customers, exceeding expectations and requiring additional supply.

Strong ROI Potential: Investors achieved a **3x exit over a 3 month period**, while Copernic Space demonstrated the ability to generate over 1000% ROI for select asset resales.

Secondary Market Trading: Lunar Assets Moon Mission I assets will be tokenized and listed on the Copernic Space marketplace, unlocking secondary market trading and ongoing revenue opportunities.

Recent Traction



Copernic Space is already driving revenue and breaking down barriers, enabling individuals, investors, enterprises, and even governments to participate in the space economy like never before.

Marketplace-Driven Revenue: Successfully completed sales of space assets, validating our model and proving strong demand for the commercialization and financing of space-related ventures.

Growing Customer Base: Hundreds of paying individuals and companies are actively engaging with Copernic Space, from space industry leaders like Axiom Space to AI innovators such as Cudos. This adoption across sectors underscores the broad appeal and utility of our platform.

Investor & Commercial Demand: Moon Mission I successfully raised capital from private investors, delivering 200%+ ROI, highlighting the effectiveness of our alternative financing model. Sold out payload sales for the mission and exceeded expectations, reinforcing the growing market.

Roadmap & Upcoming Milestones

Copernic Space is executing a groundbreaking pipeline of asset sales and innovations—unlocking continuous opportunities for commercialization, investment, and scalable growth in the space economy.

2025: Expanding Market Access & Infrastructure

Q2: Trading of Moon Mission I Assets – Digital lunar payloads become tokenized and tradeable.

Q3: Launch of Copernic Space Token – Powering liquidity, staking, and transactions.

Q3: Onboard and Launch Deal flow – SpaceForest Rocket, Select Lunar Payloads, Satellites, and more.

Q4: Crypto Mining & AI Agents PoC - Commercial sale of Digital Payloads & Computation with OrbitEdge

2026: Scaling Tokenized Space Commerce

Q1: Financial Space Assets Launch with Seldor Capital - Tokenized investments in space ventures & missions.

Q1: Exos Aerospace Rocket Sale - Finance & Commercialize Reusable rockets

Q2: Moon Mission II with Spacebit – Expanding lunar asset commercialization.

Q3: New Standards for Space Asset Sales – Satellite imagery licenses, space data, and IP.

Strategic Partnerships & Growth

 Exos Aerospace – Financing & commercialization of reusable rockets.

 Government of Bhutan – Missions & satellite commercialization.

 Spacebit – Tokenizing & selling Moon Mission II assets.

 Seldor Capital – Launching financing & commercial sales for their portfolio

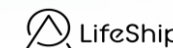
Clients & Partners

We have opened access to space assets for a diverse range of industries, including AI companies, consumer brands, crypto projects, and space enthusiasts while continuing to expand partnerships with leading space companies and commercial players globally.

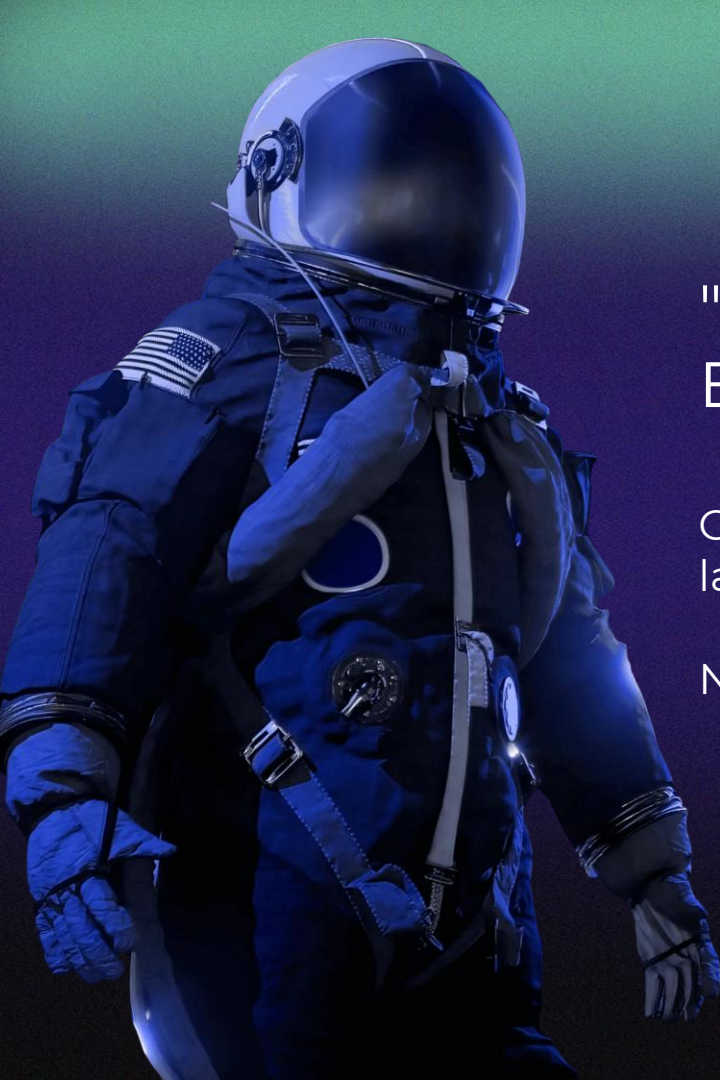
SPACEBIT



CUDOS



+ MANY MORE!
K2 - Informacja wewnętrzna (internal)

A detailed 3D rendering of an astronaut in a full spacesuit, including a helmet with a reflective visor and a life support backpack with an American flag patch. The suit is primarily blue and black. The background is a dark, gradient space.

"The Market of the Future Isn't on Earth. We're Building It in Space."

Copernic Space is not just launching assets—we're launching the first economy beyond Earth.

Now we're opening the gates for global participation.

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