



CRYPTO-ASSET WHITE PAPER | Space

# MiCAR White Paper

This white paper has been prepared in accordance with Regulation (EU) 2023/1114 of the European Parliament and of the Council on markets in crypto-assets (MiCAR).

---

**PUBLICATION DATE**  
2026-04-17

**PERSON SEEKING ADMISSION TO TRADING**  
SYNAPSE LABS INC

**VERSION**  
1



---

## Table of Contents

General information	Page 3
Part A - Information about offeror or person seeking admission to trading	Page 4
Part B - Information about issuer, if different from offeror or person seeking admission to trading	Page 5
Part C - Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons drawing the crypto-asset white paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Page 6
Part D - Information about the crypto-asset project	Page 7
Part E - Information about the offer to the public of crypto-assets or their admission to trading	Page 8
Part F - Information about the crypto-assets	Page 9
Part G - Information on the rights and obligations attached to the crypto-assets	Page 10
Part H - Information on the underlying technology	Page 11
Part I - Information on risks	Page 12
Part J - Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts	Page 13



## General information

No.	Field	Content
00	Table of contents	true
01	Date of notification	2026-03-19
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The person seeking admission to trading of the crypto-asset is solely responsible for the content of this crypto-asset white paper.
03	Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 of the European Parliament and of the Council and, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.
04	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper may lose its value in part or in full, may not always be transferable and may not be liquid.
05	Statement in accordance with Article 6(5), point (d)	The utility token referred to in this white paper may not be exchangeable against the good or service promised in the crypto-asset white paper, especially in the case of a failure or discontinuation of the crypto-asset project.
06	Statement in accordance with Article 6(5), points (e) and (f), of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council. The crypto-asset referred to in this white paper is not covered by the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.
07	Warning in accordance with Article 6(7), second subparagraph, of Regulation (EU) 2023/1114	This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto-asset on the content of the crypto-asset white paper as a whole and not on the summary alone. The offer to the public of this crypto-asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council (36) or any other offer document pursuant to Union or national law.

### Summary

08	Characteristics of the crypto-asset	The SPACE token is a utility token issued on the Solana blockchain as an SPL token, and is classified under MiCAR as a crypto-asset other than an asset-referenced token or e-money token. Purchasers of SPACE tokens do not acquire any contractual rights, equity interests, profit-sharing rights, dividends, or legal claims against the issuer or any affiliated entity. Instead, the token's rights are limited to protocol-level utility, enabling holders to access and interact with the SPACE decentralized prediction market platform. This includes participating in prediction markets, gamified features, and staking programs to earn protocol-defined rewards. Holders are obliged to comply with all applicable laws and platform rules. There are no formal contractual rights to exercise. Rather, purchasers exercise their rights technically by submitting on-chain transactions and interacting with the SPACE protocol's smart contracts via compatible digital wallets. The exercise of these utilities is subject to the platform's technical availability, terms of use, and geographic restrictions. The rights and obligations attached to the SPACE token may be modified if necessary to address emerging technical, operational, or regulatory requirements. Where reasonable and practicable, holders will be provided with notice of any such modifications.
09	Further information about utility tokens	The SPACE token functions as a utility token that grants access to the Space decentralized prediction market ecosystem built on the Solana blockchain. It enables users to participate in prediction markets based on real-world events

No.	Field	Content
		across various categories, including cryptocurrency, politics, sports, and culture. Additionally, the token allows users to engage in staking programs to earn protocol rewards, access gamified incentive mechanisms, and participate in utility-based governance to influence platform features and rules. The total number of offered crypto-assets is 1 billion \$SPC tokens. While there are no transfer restrictions at the protocol level, a portion of the token supply allocated to team members, advisors, and early investors is restricted by contractual lock-ups and vesting schedules, such as a 24-month linear vesting period with a 6-month cliff. Furthermore, token transferability and platform access may be restricted by individual trading platforms for users in prohibited jurisdictions, including U.S. persons and individuals in OFAC-sanctioned territories.
10	Key information about the offer to the public or admission to trading	No offer of \$SPC tokens is being made to the public for fundraising purposes in connection with this white paper. The token is already in circulation, and this document relates strictly to its admission to trading rather than a new issuance or token sale. Accordingly, there are no target subscription goals, issue price, or subscription periods applicable. The \$SPC token is being admitted to trading on the Kraken and Gate trading platforms. Admission to trading is being sought to increase token accessibility and liquidity, enhance transparency and regulatory compliance under MiCAR, and support the broader growth of the Space ecosystem. No crypto-asset service provider has been appointed for the placement of the token.

2026-04-17 - EDTG: FHQ1V6GXX

3



Space MiCAR Whitepaper

### Part A - Information about offeror or person seeking admission to trading

No.	Field	Content
A.1	Name	SYNAPSE LABS INC
A.2	Legal form	6TPA
A.3	Registered address	World Trade Center 200-B, Suite 270, Calle 53 Este, Marbella, Ciudad de Panama, PA PA PA-8
A.4	Head office	World Trade Center 200-B, Suite 270, Calle 53 Este, Marbella, Ciudad de Panama, PA PA PA-8
A.5	Registration date	2026-02-24
A.6	Legal entity identifier	N/A
A.7	Another identifier required pursuant to applicable national law	155780366
A.8	Contact telephone number	+5079915075

A.9	E-mail address	support@into.space						
A.10	Response time (Days)	5						
A.11	Parent company	N/A						
A.12	Members of the management body	<table border="1"> <thead> <tr> <th>Identity</th> <th>Business Address</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>ROSAURA ESTELA RAMOS APARICIO</td> <td>World Trade Center 200-B, Suite 270 Calle 53 Este, Marbella Ciudad de Panama, PA Republica de Panama</td> <td>Director</td> </tr> </tbody> </table>	Identity	Business Address	Function	ROSAURA ESTELA RAMOS APARICIO	World Trade Center 200-B, Suite 270 Calle 53 Este, Marbella Ciudad de Panama, PA Republica de Panama	Director
Identity	Business Address	Function						
ROSAURA ESTELA RAMOS APARICIO	World Trade Center 200-B, Suite 270 Calle 53 Este, Marbella Ciudad de Panama, PA Republica de Panama	Director						
A.13	Business activity	<p>The issuer develops and operates the SPACE decentralized prediction market platform, which enables users to access and participate in digital markets based on real-world events across sectors such as cryptocurrency, politics, sports, technology, and culture.</p> <p>The core business activities include:</p> <ul style="list-style-type: none"> <li>• <b>Platform Development and Maintenance:</b> Design, implementation, and ongoing maintenance of the Solana-based blockchain infrastructure, smart contracts, and platform features.</li> <li>• <b>Ecosystem Operations:</b> Management of token distribution, platform utilities, user engagement mechanisms, and incentive programs.</li> <li>• <b>Integration and Partnerships:</b> Collaboration with technology providers, infrastructure partners, oracles, and third-party services to support platform functionality and ecosystem growth.</li> <li>• <b>Research and Innovation:</b> Continuous development of new platform features, technical improvements, and ecosystem enhancements to expand usability and participation.</li> </ul> <p>All activities are focused on building and maintaining a functional, secure, and accessible prediction market ecosystem.</p>						
A.14	Parent company business activity	N/A						
A.15	Newly established	false						
A.16	Financial condition for the past three years	N/A						
A.17	Financial condition since registration	<p>The issuer is an early-stage growth company primarily focused on product development, platform infrastructure, ecosystem expansion, and operational scaling. Financial resources are allocated to support platform development, technical operations, ecosystem partnerships, and treasury management. The company's financial position reflects ongoing investment in the growth and sustainability of the SPACE ecosystem.</p> <p><b>Summary of Financial Position</b></p> <p>Below is a summary of the financial position of SYNAPSE LABS INC. as of [March 2026]:</p> <ul style="list-style-type: none"> <li>• <b>Total assets:</b> USD 50,000</li> <li>• <b>Liabilities:</b> USD 20,000</li> <li>• <b>Total liabilities and equity:</b> USD 50,000</li> </ul> <p><b>Capital Raised</b></p> <ul style="list-style-type: none"> <li>• <b>Seed and Strategic Round:</b> Approximately USD 3,000,000 raised from Morningstar Ventures, Arctic Digital, X Ventures, Blockdesk, Kinetic Collective, alongside participation from the community on Echo.xyz and Impossible Finance (Curated).</li> <li>• <b>Public Sale:</b> Approximately USD 11,000,000 raised from the broader community.</li> </ul> <p><b>Financial Performance</b></p> <p>Since incorporation, the issuer has focused on the development of the SPACE platform and the growth of its ecosystem. Financial performance reflects early-stage investment in:</p> <ul style="list-style-type: none"> <li>• <b>Product and Platform Development:</b> Research, design, and implementation of the decentralized prediction market infrastructure.</li> <li>• <b>Operational Scaling:</b> Expansion of technical, operational, and support teams to enable ongoing platform functionality.</li> </ul>						

- **Ecosystem Development:** Partnerships, integrations, and incentive programs to support platform adoption and engagement.

As an early-stage growth company, the issuer's financial position is primarily characterized by expenditures to support long-term platform sustainability and ecosystem expansion, rather than short-term profitability. Future financial performance will depend on platform adoption, operational efficiency, and ongoing development of the SPACE ecosystem.

2026-04-17 - EDTG: FHQ1V6GXX

4



Space MiCAR Whitepaper

## Part B - Information about issuer, if different from offeror or person seeking admission to trading

No.	Field	Content
B.1	Issuer different from offeror or person seeking admission to trading	false
B.2	Name	N/A
B.3	Legal form	N/A
B.4	Registered address	N/A
B.5	Head office	N/A
B.6	Registration date	N/A
B.7	Legal entity identifier	N/A
B.8	Another identifier required pursuant to applicable national law	N/A
B.9	Parent company	N/A
B.10	Members of the management body	N/A
B.11	Business activity	N/A
B.12	Parent company business activity	N/A

2026-04-17 - EDTG: FHQ1V6GXX

5



**Part C - Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons drawing the crypto-asset white paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114**

No.	Field	Content
C.1	Name	N/A
C.2	Legal form	N/A
C.3	Registered address	N/A
C.4	Head office	N/A
C.5	Registration date	N/A
C.6	Legal entity identifier	N/A
C.7	Another identifier required pursuant to applicable national law	N/A
C.8	Parent company	N/A
C.9	Reason for crypto-asset white paper preparation	N/A
C.10	Members of the management body	N/A
C.11	Operator business activity	N/A
C.12	Parent company business activity	N/A
C.13	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	N/A
C.14	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	N/A



## Part D - Information about the crypto-asset project

No.	Field	Content								
D.1	Crypto-asset project name	Space								
D.2	Crypto-assets name	N/A, a Digital Token Identifier is provided in F.13								
D.3	Abbreviation	N/A, a Digital Token Identifier is provided in F.13								
D.4	Crypto-asset project description	Space is a decentralized prediction market platform built on Solana blockchain. The platform allows users to access and interact with digital markets based on real-world events across areas such as cryptocurrency, politics, sports, technology, and culture. Access and use of platform functionalities are provided through the token, subject to the platform's technical infrastructure, terms of use, and applicable legal and regulatory requirements. The platform is intended solely as a utility within the SPACE ecosystem and does not constitute a financial investment or provide any entitlement to profits, returns, or financial rewards.								
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	<table border="1"> <thead> <tr> <th>Type of person</th> <th>Name of person</th> <th>Business address of person</th> <th>Domicile of company</th> </tr> </thead> <tbody> <tr> <td>Other person involved in implementation</td> <td>ROSAURA ESTELA RAMOS APARICIO</td> <td>World Trade Center 200-B, Suite 270 Calle 53 Este, Marbella Ciudad de Panama, PA Republica de Panama</td> <td>PA</td> </tr> </tbody> </table>	Type of person	Name of person	Business address of person	Domicile of company	Other person involved in implementation	ROSAURA ESTELA RAMOS APARICIO	World Trade Center 200-B, Suite 270 Calle 53 Este, Marbella Ciudad de Panama, PA Republica de Panama	PA
Type of person	Name of person	Business address of person	Domicile of company							
Other person involved in implementation	ROSAURA ESTELA RAMOS APARICIO	World Trade Center 200-B, Suite 270 Calle 53 Este, Marbella Ciudad de Panama, PA Republica de Panama	PA							
D.6	Utility token classification	true								
D.7	Key features of goods/services for utility token projects	<p>The project develops and operates a decentralized prediction market platform designed to provide users with access to markets based on real-world events. Access to platform functionalities is provided through the SPACE token and is subject to the platform's technical infrastructure, terms of use, and applicable legal and regulatory requirements.</p> <p>Key features of the platform include:</p> <ul style="list-style-type: none"> <li>• Central Limit Order Book (CLOB) trading environment: A mechanism for users to place and match orders on the platform.</li> <li>• Prediction markets across multiple categories: Markets cover areas such as cryptocurrency, macro events, sports, technology, and culture.</li> <li>• Leverage functionality: Tools intended to optimize user interactions and capital efficiency within the platform.</li> <li>• User engagement mechanisms: Features designed to support participation and interaction within the platform ecosystem</li> <li>• Liquidity support programs: Initiatives to maintain operational market depth and efficient platform functioning.</li> <li>• Integration with decentralized oracle systems: Enabling reliable and secure market resolution based on external data sources</li> </ul> <p>Developer-oriented APIs and infrastructure: Tools and protocols to facilitate ecosystem integrations and platform extensions.</p> <p>Please note the availability of token-related services and the corresponding utilities of the token are subject to geographic restrictions. If you reside in a jurisdiction where applicable laws or regulatory rules restrict the provision of such services, or where the operator of the trading platform has imposed access limitations, some or all token functionalities may be inaccessible. Prior to purchase, the purchaser shall be solely responsible for assessing whether token functionalities are available in the jurisdiction where the purchaser resides. No representation is made that the token's utilities will be accessible to all purchasers regardless of location.</p>								
D.8	Plans for the token	<p><b>Past Milestones:</b></p> <p>Since its inception, the Space project has achieved several key milestones in the development of its decentralized prediction market ecosystem:</p>								

**Jan-Mar 2025 – Platform Development:** Completed the design of the core protocol and implementation of smart contracts on the Solana blockchain, establishing the foundational infrastructure for the decentralized prediction market.

**Apr 2025 – Token Launch Preparations:** Developed the \$SPC utility token and prepared regulatory documentation, including the MiCAR-compliant whitepaper, in advance of the planned public token sale.

**May 2025 – Ecosystem Integrations:** Integrated with decentralized oracle providers and other ecosystem partners to ensure accurate market resolution and reliable data feeds across prediction markets.

**Jun-Jul 2025 – Trading Infrastructure:** Built and tested the central limit order book (CLOB) and additional trading functionalities across multiple prediction market categories, supporting leveraged trading and efficient order execution.

**Aug-Sep 2025 – Community Engagement:** Initiated early community programs, incentive mechanisms, gamification features, and referral reward systems to encourage platform participation and testing.

**Oct-Dec 2025 - Alpha Testing and Ecosystem Expansion:** Conducted the platform alpha testing phase with early users providing feedback. Expanded community engagement across Telegram and Twitter channels (130K+ members). Onboarded investors and partners, including Kalshi, Helius, Pyth, Chainlink, and UMA integrations. Launched targeted marketing campaign: "David's Slingshot".

**Dec 17, 2025 – Token Public Sale & TGE:** Conducted the \$SPC public token sale, with 100% of the tokens unlocked at generation, opening participation to the broader community.

**Jan 2026 – Platform Go-Live:** Scheduled the official launch of the SPACE platform, providing open access to the fully operational decentralized prediction market protocol.

These milestones reflect the project's progress toward a fully operational platform and the establishment of the \$SPC token ecosystem, from technical build-out and ecosystem integration in early 2025 to public launch and platform deployment in early 2026.

Please note the availability of token-related services and the corresponding utilities of the token are subject to geographic restrictions. If you reside in a jurisdiction where applicable laws or regulatory rules restrict the provision of such services, or where the operator of the trading platform has imposed access limitations, some or all token functionalities may be inaccessible. Prior to purchase, the purchaser shall be solely responsible for assessing whether token functionalities are available in the jurisdiction where the purchaser resides. No representation is made that the token's utilities will be accessible to all purchasers regardless of location.

#### **Future Milestones:**

The \$SPC token is intended to function solely as a utility token within the SPACE ecosystem, enabling access to and interaction with platform-related services and functionalities. Planned future developments and uses of the token are aligned with the platform's phased rollout and include:

**Q1 2026 – Beta Phase (Current):** Invite-only platform access with a viral invite code distribution strategy. Core trading features, including the central limit order book (CLOB), leverage system, and liquidity rewards, deployed to the production environment. Marketing campaign: "Circle of Kings" to drive beta user acquisition. \$SPC tokens will be used to access and participate in these features.

**Q1 2026 – Public Launch:** Full platform launch with all features available to the public. Complete feature rollout including gamification, points system, and seasonal airdrops. Paid advertising campaigns activated across multiple channels. Marketing campaign: "Stairway to Valhalla" to promote mainstream adoption. \$SPC tokens will enable users to engage with the full platform functionalities and incentive mechanisms.

**Q2-Q4 2026 – Scale Phase:** Expansion through prediction terminal joint ventures with institutional partners and strategic partnerships within prediction markets and DeFi. Platform expansion and ecosystem growth initiatives will be supported by \$SPC tokens, facilitating coordinated participation, access to new market categories, and continued engagement with protocol-defined incentive programs. Marketing campaign: "The Dominion" focused on market dominance positioning.

The token does not confer ownership rights, equity, creditor, or governance rights, nor does it grant any entitlement to profits, returns, dividends, or other

		financial benefits from the issuer or any affiliated entity.
D.9	Resource allocation	<p>SPACE has secured financial resources (approximately USD 3,000,000) through a seed and strategic funding round from Morningstar Ventures, Arctic Digital, X Ventures, Blockdesk, Kinetic Collective alongside participation from community on Echo.xyz and Impossible Finance (Curated). The project subsequently launched a public token raising a further \$21m, however refunded \$10m of this, only keeping \$11m opening ownership to the broader community and bringing total amount of funds raised to \$14m.</p> <p>These resources are allocated to key areas, including:</p> <ul style="list-style-type: none"> <li>• Product Development &amp; Architecture: USD \$5,000,000 – development of the core decentralized prediction market protocol, smart contracts, Solana integration, and user interface/experience.</li> <li>• Marketing &amp; Community Growth: USD \$3,500,000 – expansion of brand presence, user acquisition campaigns, community incentives, and ecosystem engagement initiatives.</li> <li>• Consultancy and Legal/Compliance: USD \$1,000,000 – support for legal, regulatory documentation (including MiCAR readiness), compliance frameworks, and advisory services.</li> <li>• Operational &amp; Administrative: USD \$2,500,000 – general operations, infrastructure, and administrative expenses necessary for platform launch and maintenance.</li> <li>• Token Launch Liquidity/Listings: USD \$2,000,000</li> </ul> <p>The project is supported by a multidisciplinary team comprising blockchain developers, protocol engineers, product designers, and community managers, with prior experience from the team that built the UFO Gaming project (a top 100 CoinMarketCap project) that reached a peak Market Cap of \$1.5B. Specialisations include Solana ecosystem development, decentralized finance (DeFi) engineering, smart contract architecture, and community/user growth and marketing.</p> <p>Operational support is bolstered by dedicated personnel focused on product development, compliance and legal, and community engagement, ensuring the protocol’s technical deployment, regulatory alignment, and ongoing user adoption efforts.</p>
D.10	Planned use of collected funds or crypto-assets	This is not applicable because there will be no raising of funds. This is not an offer of the SPACE token but rather an admission of the SPACE token to trading, as it is already in circulation.



### Part E - Information about the offer to the public of crypto-assets or their admission to trading

No.	Field	Content
E.1	Public offering or admission to trading	ATTR
E.2	Reasons for public offer or admission to trading	<p>The admission to trading of the SPACE token is intended to:</p> <ul style="list-style-type: none"> <li>• Increase Accessibility and Liquidity: To make the SPACE token more accessible to users and improve its liquidity on secondary markets. This can result in more efficient price discovery and reliable trade execution.</li> </ul>

		<ul style="list-style-type: none"> <li>Enhance Transparency and Compliance: This MiCA-compliant disclosure is filed voluntarily to enhance transparency, regulatory clarity, and user confidence. It signals the project’s readiness to align with the high disclosure standards of Regulation (EU) 2023/1114.</li> <li>Support Ecosystem Growth: By increasing access, the SPACE project aims to encourage wider participation and contribution to the SPACE ecosystem. This allows a broader user base to access protocol-defined incentive mechanisms, engage with platform functionalities, and participate in community-driven features and rewards.</li> </ul> <p>This initiative is an admission to trading and not a fundraising event or public offer, and it does not confer any ownership, equity, or entitlement to profits or financial returns from the issuer or any affiliated entity.</p>
E.3	Fundraising target	N/A
E.4	Minimum subscription goals	N/A
E.5	Maximum subscription goals	N/A
E.6	Oversubscription acceptance	N/A
E.7	Oversubscription allocation	N/A
E.8	Issue price	N/A
E.9	Official currency or any other crypto-assets determining the issue price	N/A
E.10	Subscription fee	N/A
E.11	Offer price determination method	N/A
E.12	Total number of offered/traded crypto-assets	1000000000
E.13	Targeted holders	ALL
E.14	Holder restrictions	The project is targeted at eligible participants in decentralized finance markets who are not U.S. persons or residents of prohibited jurisdictions. No restrictions are being applied other than those required by relevant laws, regulations, or the internal policies of the trading platforms. Access to the SPACE token may be restricted by the individual trading platforms where it is made available. These restrictions may include, but are not limited to, geo-fencing for users in OFAC-sanctioned jurisdictions or other individuals prohibited under the platform's terms and conditions and applicable laws.
E.15	Reimbursement notice	N/A
E.16	Refund mechanism	N/A
E.17	Refund timeline	N/A
E.18	Offer phases	N/A
E.19	Early purchase discount	N/A
E.20	Time-limited offer	N/A
E.21	Subscription period beginning	N/A
E.22	Subscription period end	N/A
E.23	Safeguarding arrangements for offered funds/crypto-assets	N/A
E.24	Payment methods for crypto-asset purchase	Purchases of the token may be conducted through supported trading pairs on participating trading platforms. Accepted payment methods may include

		stablecoins, other cryptocurrencies, or assets supported by the respective platform. Transactions are subject to the platform's terms of use, applicable legal and regulatory requirements, and any operational restrictions of the trading platform.
E.25	Value transfer methods for reimbursement	If applicable, any valid reimbursements shall be made to the account or wallet originally used to participate in the offer.
E.26	Right of withdrawal	N/A
E.27	Transfer of purchased crypto-assets	Purchased crypto-assets will be transferred electronically to wallet addresses compatible with the token and controlled by the purchaser. All transfers are subject to the platform's technical protocols, applicable terms of use, and compliance with relevant legal and regulatory requirements.
E.28	Transfer time schedule	N/A
E.29	Purchaser's technical requirements	<p>To acquire and use the \$SPC token, purchasers must have access to a digital wallet compatible with the Solana blockchain and capable of receiving, storing, and sending the token in accordance with the platform's technical standards. Purchasers are responsible for maintaining the security of their wallet credentials and for ensuring that they comply with the technical specifications of the wallet provider and the platform.</p> <p>Use of the token also requires internet access and a device capable of interacting with the SPACE platform's interfaces. Purchasers must ensure that their hardware, software, and network environments meet the minimum technical requirements to interact safely and effectively with the platform.</p> <p>The platform is not liable for losses or operational issues resulting from the use of incompatible or insecure wallet solutions or from technical failures on the purchaser's side</p>
E.30	Crypto-asset service provider (CASP) name	N/A
E.31	CASP identifier	N/A
E.32	Placement form	N/A
E.33	Trading platforms name	Kraken, Gate
E.34	Trading platforms market identifier code (MIC)	Kraken: PGSL, Gate: None
E.35	Trading platforms access	Investors can access trading platforms by completing the required account registration process and complying with the platform's applicable terms of use, know-your-customer (KYC), and anti-money laundering (AML) requirements. Access is subject to the platform's operational rules and any applicable legal and regulatory obligations.
E.36	Involved costs	Accessing and using trading platforms may involve costs such as trading fees, withdrawal fees, and network or transaction fees. Any applicable fees are determined by the respective platform and its service providers and are subject to the platform's terms of use and operational policies. Purchasers are responsible for reviewing and complying with the applicable fee schedules before engaging in transactions.
E.37	Offer expenses	N/A
E.38	Conflicts of interest	The persons involved in the admission to trading of SPACE tokens do not have any conflicts of interest that could materially impact the admission to trading process or its outcome. Should any potential conflicts arise, they will be promptly disclosed and managed in accordance with applicable regulatory requirements and best practices to ensure fair and transparent trading conditions.
E.39	Applicable law	The offering and admission to trading of the \$SPC token are governed by the laws of the Republic of Panama, which apply to the incorporation, governance, and operations of the issuer.

E.40	Competent court	Any disputes arising in connection with the offering or admission to trading of the \$SPC token shall be subject to the jurisdiction of the courts of the Republic of Panama, which are competent to hear and resolve matters relating to the incorporation, governance, and operations of the issuer.
------	-----------------	--



## Part F - Information about the crypto-assets

No.	Field	Content
F.1	Crypto-asset type	<p>\$SPC is classified as an "Other Crypto-Asset" under Regulation (EU) 2023/1114, as it is not an Asset-Referenced Token (ART) or E-Money Token (EMT). It is a fungible token based on the SPL standard.</p>
F.2	Crypto-asset functionality	<p>The crypto-asset qualifies as a utility token within the meaning of Regulation (EU) 2023/1114 (MiCAR). It is intended to provide digital access to certain goods and services supplied within the SPACE ecosystem and is accepted by the issuer as a means of accessing and using specific functionalities of the platform.</p> <p>The token enables holders to access and interact with technical features of the SPACE platform, including access to user functionalities, settlement of certain platform-related fees where applicable, and participation in governance mechanisms, in each case subject to the applicable terms and technical rules of the ecosystem.</p> <p>The token is designed solely to provide access to and use of digital services within the SPACE ecosystem. It does not grant any ownership, equity, or control rights in the issuer or any affiliated entity. It does not confer any entitlement to profits, revenues, dividends, interest, repayment of capital, or any other financial return. The token is not designed to maintain a stable value by reference to any official currency, asset, or basket of assets and does not constitute electronic money, a financial instrument, or an asset-referenced token within the meaning of MiCAR.</p> <p>Acquisition of the token is not intended as an investment and the token's functionality is limited to its use within the SPACE ecosystem.</p> <p>Please note the availability of token-related services and the corresponding utilities of the token are subject to geographic restrictions. If you reside in a jurisdiction where applicable laws or regulatory rules restrict the provision of such services, or where the operator of the trading platform has imposed access limitations, some or all token functionalities may be inaccessible. Prior to purchase, the purchaser shall be solely responsible for assessing whether token functionalities are available in the jurisdiction where the purchaser resides. No representation is made that the token's utilities will be accessible to all purchasers regardless of location.</p>
F.3	Planned application of functionalities	<p>Core functionalities of the token will become available once the token is technically integrated into the SPACE platform infrastructure and the relevant services are operational. Access to these functionalities is subject to the proper functioning of the underlying smart contracts, platform systems, and applicable terms of use.</p> <p>Additional functionalities may be introduced in phases as the SPACE ecosystem develops. The availability of such functionalities will depend on technical implementation, operational readiness, and compliance with applicable legal and regulatory requirements.</p>

		<p>The issuer does not guarantee the continuous or uninterrupted availability of any specific functionality and reserves the right to modify, suspend, or discontinue functionalities as necessary for technical, security, legal, or regulatory reasons.</p> <p>Please note that the availability of token-related services and the corresponding utilities of the token are subject to geographic restrictions. If you reside in a jurisdiction where applicable laws or regulatory rules limit access, or where the operator of the trading platform has imposed restrictions, some or all token functionalities may be inaccessible.</p> <p>Prior to purchase, the purchaser is solely responsible for assessing whether token functionalities are available in their jurisdiction. No representation is made that the token's utilities will be accessible to all purchasers regardless of location.</p>
F.4	Type of crypto-asset white paper	OTHR
F.5	The type of submission	NEWT
F.6	Crypto-asset characteristics	<p>The crypto-asset is a blockchain-based digital token issued and recorded on a distributed ledger network. The token is fungible and may be transferred between compatible wallet addresses in accordance with the applicable technical protocol and platform rules.</p> <p>The token's primary purpose is to provide digital access to and enable the use of services and functionalities within the SPACE ecosystem. It is designed solely as a utility token within the meaning of Regulation (EU) 2023/1114 (MiCAR).</p> <p>The token does not confer any ownership, equity, governance (except where expressly described in this white paper), creditor, or claim rights against the issuer or any affiliated entity. It does not represent a claim on any underlying asset, nor does it provide any entitlement to profits, revenues, dividends, interest, repayment of capital, or any other financial return.</p>
F.7	Commercial name or trading name	N/A, a Digital Token Identifier is provided in F.13
F.8	Website of the issuer	<a href="https://into.space/">https://into.space/</a>
F.9	Starting date of offer to the public or admission to trading	2026-04-17
F.10	Publication date	2026-04-17
F.11	Any other services provided by the issuer	<p>The \$SPC token provides access to the SPACE platform and its associated digital functionalities. Use of the platform and its features is subject to technical availability, the platform's terms of use, and applicable legal and regulatory requirements. The token does not confer any financial rights, ownership interests, or entitlement to profits or returns.</p> <p>The issuer does not provide any services that qualify as crypto-asset services or other regulated financial services under Regulation (EU) 2023/1114 (MiCA) or other European Union financial services legislation.</p>
F.12	Language or languages of the crypto-asset white paper	English
F.13	Digital token identifier code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available	NH42BXFS2
F.14	Functionally fungible group digital token identifier, where available	FHQ1V6GXX
F.15	Voluntary data flag	true
F.16	Personal data flag	false

F.17	LEI eligibility	true
F.18	Home member state	IE
F.19	Host member states	AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GR, HR, HU, IS, IT, LI, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK

2026-04-17 - EDTG: FHQ1V6GXX

9



## Part G - Information on the rights and obligations attached to the crypto-assets

No.	Field	Content
G.1	Purchaser rights and obligations	<p>Purchasers or holders of SPACE token do not acquire any contractual rights, equity interests, profit-sharing rights, dividends, or other legal claims against Space or any affiliated entity by virtue of holding the token. The SPACE token is a decentralized digital asset designed for functional use within the SPACE ecosystem. Any "rights" are limited to the token's protocol-level utility, such as:</p> <p>Utility: The ability to access and interact with available services and functionalities within the SPACE platform, including participation in prediction markets, staking programs, and gamified incentive mechanisms.</p> <p>Staking/Participation: The ability to stake tokens to support ecosystem operations and receive protocol-defined rewards or benefits.</p> <p>Holders of SPACE must comply with all applicable laws, platform rules, and trading platform terms. Holding SPACE does not represent ownership in any legal entity and does not confer any right to profits, equity, or financial returns from the issuer or any affiliated entity.</p>
G.2	Exercise of rights and obligations	<p>There are no formal contractual rights to 'exercise'. Any functionality associated with SPACE (\$SPC) is exercised technically by interacting with the SPACE protocol's smart contracts.</p> <p>For example:</p> <p>Utility: rights are exercised by submitting a transaction that uses \$SPC tokens to access platform functionalities, such as entering prediction markets, staking for rewards, or engaging with gamified features.</p> <p>These actions are carried out on-chain and are validated by the Solana network, not by any centralized entity. Procedures are defined in the project's public documentation (e.g., docs.into.space).</p> <p>Please note the availability of token-related services and the corresponding utilities of the token are subject to geographic restrictions. If you reside in a jurisdiction where applicable laws or regulatory rules restrict the provision of such services, or where the operator of the trading platform has imposed access limitations, some or all token functionalities may be inaccessible. Prior to purchase, the purchaser shall be solely responsible for assessing whether token functionalities are available in the jurisdiction where the purchaser resides. No representation is made that the token's utilities will be accessible to all purchasers regardless of location.</p>
G.3	Conditions for modifications of rights and obligations	<p>The rights and obligations attached to the token may be modified if necessary to address technical, operational, or regulatory requirements. Where reasonable and practicable, holders will be provided with notice of such changes.</p>

G.4	Future public offers	There are no confirmed plans for future public offers at the time of publication. Any potential future offerings will be conducted in compliance with applicable laws and regulations.
G.5	Issuer retained crypto-assets	150000000
G.6	Utility token classification	true
G.7	Key features of goods/services of utility tokens	<p>Since its inception, the Space project has developed several key features and functionalities that can be accessed using the \$SPC token within the decentralized prediction market ecosystem:</p> <p><b>Prediction Market Participation:</b> Users can use \$SPC to enter and interact with prediction markets across multiple categories, placing stakes on outcomes and participating in platform-driven events.</p> <p><b>Staking and Rewards:</b> \$SPC enables users to participate in staking programs, earning rewards and incentives for contributing liquidity or engaging with ecosystem activities.</p> <p><b>Gamification and Incentives:</b> The token can be used to access gamified features, challenges, and community engagement programs designed to encourage participation and testing of platform functionalities.</p> <p><b>Governance Features:</b> While not granting equity or profit rights, \$SPC may allow users to participate in certain utility-based governance mechanisms, influencing aspects of market rules, feature rollouts, or platform improvements.</p> <p><b>Ecosystem Integrations:</b> \$SPC tokens are integrated with partner services, such as decentralized oracle providers and other supporting protocols, to enable accurate market resolution and reliable execution of platform features. These features illustrate that the \$SPC token provides access to platform functionalities, rewards mechanisms, and community engagement opportunities, rather than serving as a redeemable financial asset or payment method for external goods or services.</p> <p>Please note the availability of token-related services and the corresponding utilities of the token are subject to geographic restrictions. If you reside in a jurisdiction where applicable laws or regulatory rules restrict the provision of such services, or where the operator of the trading platform has imposed access limitations, some or all token functionalities may be inaccessible. Prior to purchase, the purchaser shall be solely responsible for assessing whether token functionalities are available in the jurisdiction where the purchaser resides. No representation is made that the token's utilities will be accessible to all purchasers regardless of location.</p>
G.8	Utility tokens redemption	<p>Since its inception, the Space project has established the role and usage of the \$SPC token within the decentralized prediction market ecosystem:</p> <p><b>Platform Access:</b> The \$SPC token allows users to access core platform functionalities, such as entering prediction markets and participating in staking-based features.</p> <p><b>Incentive Programs:</b> Users can earn \$SPC through participation in gamification, challenges, and ecosystem-driven incentive mechanisms, which can then be used within the platform.</p> <p><b>Governance and Utility Participation:</b> While \$SPC does not confer ownership or profit rights, it may be used to participate in certain platform-driven utility activities and governance-related features.</p> <p><b>Non-Redeemability:</b> The \$SPC token is not redeemable for fiat currency, physical goods, or guaranteed services; its value derives solely from its utility within the SPACE ecosystem.</p> <p><b>Ecosystem Integration:</b> \$SPC is supported by integrated ecosystem partners and protocols to ensure accurate execution of platform features and seamless participation in prediction markets.</p> <p>These milestones demonstrate that the \$SPC token's primary purpose is to facilitate platform participation, incentivize engagement, and unlock utility-based functionalities, rather than serve as a redeemable financial asset.</p> <p>Please note the availability of token-related services and the corresponding utilities of the token are subject to geographic restrictions. If you reside in a jurisdiction where applicable laws or regulatory rules restrict the provision of such services, or where the operator of the trading platform has imposed access limitations, some or all token functionalities may be inaccessible. Prior to purchase, the purchaser shall be solely responsible for assessing</p>

		whether token functionalities are available in the jurisdiction where the purchaser resides. No representation is made that the token's utilities will be accessible to all purchasers regardless of location.
G.9	Non-trading request	true
G.10	Crypto-assets purchase or sale modalities	N/A
G.11	Crypto-assets transfer restrictions	There are no restrictions on the transferability of \$SPC at the protocol level; it may be freely transferred between users.  However, a portion of the token supply allocated to team members, advisors, and early investors is subject to contractual lock-up and/or vesting schedules (e.g., linear vesting over 24 months with a 6-month cliff). Furthermore, individual trading platforms may impose their own transfer restrictions in accordance with applicable laws and internal policies.
G.12	Supply adjustment protocols	false
G.13	Supply adjustment mechanisms	N/A
G.14	Token value protection schemes	false
G.15	Token value protection schemes description	N/A
G.16	Compensation schemes	false
G.17	Compensation schemes description	N/A
G.18	Applicable law	There is no written legal agreement between the person seeking admission to trading and the crypto asset-holder that sets out the laws that govern the legal relationship between those two parties. In the absence of such an agreement, the law and competent court applicable to the \$SPC token shall be the law of the Republic of Panama, unless prescribed otherwise by applicable legislation (incl. consumer law).
G.19	Competent court	There is no written legal agreement between the person seeking admission to trading and the crypto asset-holder that sets out the laws that govern the legal relationship between those two parties. In the absence of such an agreement, the law and competent court applicable to the \$SPC token shall be the law of the Republic of Panama, unless prescribed otherwise by applicable legislation (incl. consumer law).



## Part H – Information on the underlying technology

No.	Field	Content
H.1	Distributed ledger technology (DTL)	N/A, a Digital Token Identifier is provided in F.13

H.2	Protocols and technical standards	\$SPC is an SPL token, the standard token format on the Solana blockchain. The SPL (Solana Program Library) token standard ensures broad compatibility with wallets, exchanges, and smart contract programs across the Solana ecosystem, similar in role to ERC-20 on Ethereum. Solana itself is a Layer-1 blockchain that uses a Proof-of-Stake (PoS) combined with Proof-of-History (PoH) consensus mechanism to achieve high throughput and low transaction costs, enabling fast and efficient operations for tokens like SPACE.
H.3	Technology used	As an SPL token, SPACE (SPC) is deployed as a smart contract. Users can hold, store, and transfer the token using any wallet software (non-custodial or self-custody) that is compatible with the Solana network. Users may also manage the token through accounts provided by third-party custodians or centralized exchanges.
H.4	Consensus mechanism	The Solana network, which SPACE (SPC) relies on, operates using a Proof-of-Stake (PoS) combined with Proof-of-History (PoH) consensus mechanism. In this system, validators are chosen to create new blocks and validate transactions based on the amount of SOL tokens they have staked as collateral. The PoH component provides a cryptographic timestamp to order transactions efficiently, enabling high throughput and low-latency operations on the network.
H.5	Incentive mechanisms and applicable fees	The validators who secure the Solana network are rewarded with economic incentives for their work. These incentives consist of transaction fees paid by users and newly minted SOL tokens as block rewards. These rewards help maintain network security, encourage validator participation, and support the efficient processing of transactions, including transfers and operations involving the SPACE (SPC) token.
H.6	Use of distributed ledger technology	false
H.7	DLT functionality description	N/A
H.8	Audit	true
H.9	Audit outcome	<p><b>Technology Audit</b></p> <p>The technology supporting the \$SPC token, including the Solana-based smart contracts, token infrastru to independent technical audits conducted by qualified cybersecurity and blockchain auditors.</p> <p><b>Current Status:</b></p> <p>The product is currently in closed beta on the devnet. Comprehensive audits will be conducted at the e product going live on the mainnet, to ensure the robustness, security, and compliance of the system.</p> <p><b>Audits Conducted:</b></p> <p>An initial audit on the \$SPC token has been completed. The report is publicly accessible here: <a href="https://github.com/Quillhash/QuillAudit_smart_contract_audit_Reports/blob/master/Space(SPC)%20%20QuillAudits.pdf">https://github.com/Quillhash/QuillAudit_smart_contract_audit_Reports/blob/master/Space(SPC)%20%20QuillAudits.pdf</a></p> <p>The audits assessed the following areas:</p> <ul style="list-style-type: none"> <li>• Compliance with applicable technical standards (e.g., SPL token standards)</li> <li>• Security and integrity of smart contracts and transaction protocols</li> <li>• Resilience of the platform against common security vulnerabilities</li> <li>• Accuracy and reliability of on-chain interactions and data reporting</li> </ul> <p><b>Outcome:</b></p> <ul style="list-style-type: none"> <li>• The audit confirmed that the token operates in accordance with its intended specifications and tec</li> <li>• No critical vulnerabilities were identified that would materially impact the security or functionality</li> <li>• Minor recommendations for improvements were provided and are being implemented to further e safety.</li> </ul> <p><b>Notes:</b></p> <ul style="list-style-type: none"> <li>• Audit reports are available to authorized stakeholders upon request, subject to confidentiality agre</li> <li>• Future updates to the platform or token infrastructure will be subject to further audits as necessar regulatory compliance.</li> </ul>



## Part I - Information on risks

No.	Field	Content
I.1	Offer-related risks	<p>Admission-to-Trading Risks The admission of SPACE to trading on third-party platforms involves specific risks for holders:</p> <p><b>Third-Party Platform Risk:</b> Holders are subject to the terms and conditions of the trading platforms. The platform's operational disruptions (e.g., outages, cyberattacks) or a decision to delist SPACE (due to low liquidity, regulatory pressure, or internal policy) could severely impact the token's accessibility and liquidity.</p> <p><b>Platform Insolvency Risk:</b> If a trading platform holding a user's SPACE tokens becomes insolvent or bankrupt, users risk the partial or total loss of those assets.</p> <p><b>Regulatory Risk (Platforms):</b> Crypto-asset service providers are subject to evolving regulations. New rules could force platforms to halt trading, restrict access for users from certain jurisdictions, or delist SPACE.</p>
I.2	Issuer-related risks	N/A
I.3	Crypto-assets-related risks	<p>Holding \$SPC involves risks inherent to most crypto-assets:</p> <p><b>Market Volatility:</b> Crypto-asset prices are extremely volatile and subject to significant, rapid fluctuations. The value of SPACE can be influenced by market speculation, shifts in sentiment, and macroeconomic factors, and may not reflect the project's fundamentals. There is no guaranteed price floor, buyback, or redeemability mechanism, which means that acquiring SPACE may result in the total loss of the invested amounts.</p> <p><b>Liquidity Risk:</b> The market for SPACE may lack depth and liquidity. It may be difficult to buy or sell large quantities at a desired price, or at all, which may result in significant financial losses.</p> <p><b>Custody &amp; Private Key Risk:</b> Holders are responsible for securing the private keys to their wallets. The loss, theft, or compromise of these keys will result in the irreversible loss of all associated SPACE tokens, with no possibility of recovery.</p> <p><b>Regulatory Risk:</b> The legal and regulatory treatment of crypto-assets is uncertain and evolving. Future regulations could impose restrictions on the holding, use, or trading of SPACE, or the token could be classified in a manner that adversely affects its value, transferability, or legality.</p> <p><b>Utility Risk:</b> The expected utility of the SPACE token within the Space ecosystem may fail to materialize due to factors such as limited user adoption, technical issues, or competition from alternative blockchain projects or platforms. If the anticipated utility does not develop as expected, the value proposition of SPACE may be negatively affected.</p>
I.4	Project implementation-related risks	<p>The future success of the Space ecosystem is subject to significant implementation risks:</p> <p><b>Adoption &amp; Competition Risk:</b> The project may fail to attract a sufficient number of users, developers, and participants to establish a sustainable ecosystem. The Space ecosystem also faces competition from other blockchain projects and digital platforms that may have substantially greater financial, technical, and marketing resources.</p> <p><b>Roadmap &amp; Development Risk:</b> The project may experience delays, fail to deliver on its published roadmap, or encounter unforeseen technical complexities during development. Strategic changes or adjustments to the</p>

		<p>project direction may occur over time, which could result in features or developments that do not fully align with initial community expectations.</p> <p><b>Funding &amp; Treasury Risk:</b> Continued development of the Space ecosystem depends on the effective management of project resources and treasury. A shortfall in funding, unexpected operational costs, or misallocation of resources could slow down or halt ecosystem development.</p> <p><b>Governance Risk:</b> Where governance mechanisms involve community participation or decentralized decision-making, governance deadlock or misalignment of incentives among stakeholders may delay or prevent the implementation of important network upgrades, strategic initiatives, or operational decisions.</p>
I.5	Technology-related risks	<p>The SPC token and the Space ecosystem rely on complex and evolving blockchain technology, which introduces specific risks:</p> <p><b>Smart Contract Risk:</b> The smart contracts associated with SPACE and the ecosystem's applications, despite testing and potential audits, may contain hidden bugs, flaws, or vulnerabilities. Such flaws could be exploited by malicious actors, potentially resulting in the theft, loss, or irreversible locking of digital assets.</p> <p><b>Underlying DLT Risk:</b> The project relies on the security and performance of the underlying blockchain network. This network is subject to its own risks, including network congestion, increased transaction costs, consensus-related vulnerabilities (such as potential majority attacks), forks, or temporary network disruptions. Execution of transactions requires payment of network transaction fees (gas fees), which are determined by market conditions and may increase significantly during periods of high network activity. Users who interact with SPACE via decentralized exchanges (DEXs) may also face exposure to front-running or Maximal Extractable Value (MEV), where third parties reorder or insert transactions for their advantage.</p> <p><b>Cybersecurity Risk:</b> The broader ecosystem, including smart contracts, infrastructure, and user interfaces, may be targeted by cyber-attacks such as distributed denial-of-service (DDoS) attacks, exploits, or other malicious activities. A successful attack could disrupt the availability of services or result in the loss of user assets.</p> <p><b>Bridge Risk (if applicable):</b> If SPACE is deployed or made available across multiple blockchain networks, cross-chain bridge mechanisms may be required. Such bridges are known points of vulnerability within blockchain infrastructure, and any exploit or security breach affecting a bridge protocol could result in loss of assets or disruptions in token transfers between networks.</p> <p><b>Scalability Risk:</b> The underlying blockchain technology may face scalability limitations when processing a large volume of users or transactions. This could lead to slower transaction confirmations, increased transaction costs, or network congestion, which may negatively affect the usability and adoption of SPACE.</p>
I.6	Mitigation measures	<p>Space has implemented several measures to mitigate the technology-related risks associated with the SPC token and its ecosystem:</p> <p><b>Security Audits:</b> Smart contracts used within the Space ecosystem are subject to security reviews and audits conducted by independent third-party security firms where appropriate prior to deployment. These audits are intended to identify potential vulnerabilities and improve the security posture of the smart contracts.</p> <p><b>Bug Bounty Programs:</b> Where applicable, the project may implement or participate in bug bounty initiatives to incentivize security researchers and ethical hackers to responsibly disclose potential vulnerabilities so that they can be addressed promptly.</p> <p><b>Regulatory Monitoring:</b> The project monitors relevant legal and regulatory developments in the jurisdictions in which it operates and may engage external legal advisers to assess regulatory requirements and support compliance with applicable frameworks, including MiCAR where relevant.</p> <p><b>Use of Established Blockchain Infrastructure:</b> The SPACE token is deployed on an established and widely used distributed ledger network. Relying on a mature blockchain infrastructure helps benefit from its tested consensus mechanisms, established security practices, and broader developer ecosystem.</p> <p><b>Operational and Security Practices:</b> The project team implements internal security procedures and operational safeguards aimed at protecting</p>

		<p>infrastructure, code repositories, and development environments from unauthorized access and cyber threats.</p> <p><b>Strategic Ecosystem Partnerships:</b> The project may collaborate with infrastructure providers, exchanges, and ecosystem partners to enhance the reliability, accessibility, and resilience of the SPACE ecosystem.</p> <p>Despite these mitigation measures, no technological system is entirely free from risk, and participants should be aware that vulnerabilities, technological failures, or unforeseen events could still occur.</p>
--	--	--



## Part J - Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts

No.	Field	Content
S.1	Name	SYNAPSE LABS INC
S.2	Relevant legal entity identifier	N/A
S.3	Name of the crypto-asset	SPACE
S.4	Consensus mechanism	The Solana network, which SPACE (SPC) relies on, operates using a Proof-of-Stake (PoS) combined with Proof-of-History (PoH) consensus mechanism. In this system, validators are chosen to create new blocks and validate transactions based on the amount of SOL tokens they have staked as collateral. The PoH component provides a cryptographic timestamp to order transactions efficiently, enabling high throughput and low-latency operations on the network.
S.5	Incentive mechanisms and applicable fees	The validators who secure the Solana network are rewarded with economic incentives for their work. These incentives consist of transaction fees paid by users and newly minted SOL tokens as block rewards. These rewards help maintain network security, encourage validator participation, and support the efficient processing of transactions, including transfers and operations involving the SPACE (SPC) token.
S.6	Beginning of the period to which disclosed information relates	2026-02-19
S.7	End of the period to which disclosed information relates	2026-03-04
S.8	Energy consumption	0,65409 kWh
S.9	Energy consumption sources and methodologies	Data provided by CCRI; all indicators are based on a set of assumptions and thus represent estimates; methodology description and overview of input data, external datasets and underlying assumptions available at: <a href="https://carbon-ratings.com/dl/whitepaper-mica-methods-2024">carbon-ratings.com/dl/whitepaper-mica-methods-2024</a> and <a href="https://docs.mica.api.carbon-ratings.com">docs.mica.api.carbon-ratings.com</a> . We do not account for any offsetting of energy consumption or other market-based mechanism as of today.

S.10	Renewable energy consumption	N/A
S.11	Energy intensity	N/A
S.12	Scope 1 DLT GHG emissions - controlled	N/A
S.13	Scope 2 DLT GHG emissions - purchased	N/A
S.14	GHG intensity	N/A
S.15	Key energy sources and methodologies	N/A
S.16	Key GHG sources and methodologies	N/A
S.17	Energy mix	N/A
S.18	Energy use reduction	N/A
S.19	Carbon intensity	N/A
S.20	Scope 3 DLT GHG emissions - Value chain	N/A
S.21	GHG emissions reduction targets or commitments	N/A
S.22	Generation of waste electrical and electronic equipment (WEEE)	N/A
S.23	Non-recycled WEEE ratio	N/A
S.24	Generation of hazardous waste	N/A
S.25	Generation of waste (all types)	N/A
S.26	Non-recycled waste ratio (all types)	N/A
S.27	Waste intensity (all types)	N/A
S.28	Waste reduction targets or commitments (all types)	N/A
S.29	Impact of the use of equipment on natural resources	N/A
S.30	Natural resources use reduction targets or commitments	N/A
S.31	Water use	N/A
S.32	Non recycled water ratio	N/A
S.33	Other energy sources and methodologies	N/A
S.34	Other GHG sources and methodologies	N/A

S.35	Waste sources and methodologies	N/A
S.36	Natural resources sources and methodologies	N/A