

This white paper has been prepared in compliance with the requirements of the Commission Implementing Regulation 2024/2984 of 29 November 2024 implementing technical standards for the application of Regulation (EU) 2023/1114 of the European Parliament and of the Council with regard to forms, formats and templates for the crypto-asset White Paper

Space and Time (SXT) Token White Paper

This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.

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01	Date of notification	[2025–[XX]–[XX]]	YYYY-MM-DD
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	Regarding offerors: This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.	Predefined alphanumerical text

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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.	Predefined alphanumerical text
04	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this crypto-asset white paper may lose its value in part or in full, may not always be transferable and may not be liquid.	Predefined alphanumerical text
05	Statement in accordance with Article 6(5), point (d), of Regulation (EU) 2023/1114	true The utility token referred to in this white paper may not be exchangeable against the good or service promised in this white paper, especially in the case of a failure or discontinuation of the crypto-asset project.	'true' – Yes 'false' – Not applicable If Yes, Predefined alphanumerical text
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 or the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.	Predefined alphanumerical text
SUMMARY			

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07	Warning in accordance with Article 6(7), second subparagraph, of Regulation (EU) 2023/1114	Warning 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 or any other offer document pursuant to Union or national law.	Predefined alphanumeric text
08	Characteristics of the crypto-asset	The Space and Time (“ SXT ”) token is a utility token as defined by Article 3(1)(9) of Regulation (EU) 2023/1114 of the European Parliament and Council of 31 May 2023 on markets in crypto-assets (“ MiCA ”).	Free alphanumeric text
09		Not applicable.	Free alphanumeric text
10	Key information about the offer to the public or admission to trading	https://coinmarketcap.com/currencies/space-and-time/ The SXT token was distributed through a Launchpool. The SXT Launchpool rewards was distributed over a 2-day farming period, from 2025-05-06 to 2025-05-07. Each day, a	Free alphanumeric text

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		total of 62,500,000 SXT tokens were distributed across the three pools: • BNB Pool: 53,125,000 SXT daily (85% of daily rewards); • FDUSD Pool: 3,125,000 SXT daily (5% of daily rewards); • USDC Pool: 6,250,000 SXT daily (10% of daily rewards).	
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	Space and Time Foundation, Inc.	Free alphanumerical text
A.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
A.3	Registered address	Information not publicly available.	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.4	Head office	Globally Remote, United States	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	2024	ISO 8601 date format (YYYY-MM-DD)
A.6	Legal entity identifier	Not applicable	{LEI}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.7	Another identifier required pursuant to applicable national law	Not applicable	Free text
A.8	Contact telephone number	Information not publicly available.	Free alphanumerical text
A.9	E-mail address	legal@spaceandtime.io	Free alphanumerical text
A.10	Response time (Days)	Information not publicly available.	{DURATION}
A.11	Parent company	Not applicable	Free alphanumerical text
A.12	Members of the management body	Scott Dykstra – Contributor #001, Engineering Leadership: Scott co-founded Space and Time Labs and has driven the technical vision for Space and Time since day one. As Contributor #001, Scott will bridge the legacy of Labs into the Foundation, leading engineering, research, and developer relations. Space and Time was founded by Nate Holiday and Scott Dykstra. Catherine Daly – Chief Marketing Officer, Ecosystem Growth: Catherine led marketing for Space and Time Labs for over three years, bringing the community of Gigabrain from 0 to 1. As CMO at the Foundation, she will continue to oversee these efforts and accelerate the Foundation's role in expanding the ecosystem. Additionally, the Space and Time Foundation is governed by an independent Board of Directors, separate from MakeInfinite Labs. This board oversees the strategic direction of	Free alphanumerical text presented in a tabular format

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		the Foundation and treasury operations, with a mandate to preserve a credibly neutral posture and nurture ecosystem growth.	
A.13	Business activity	Software Development. The Space and Time Foundation's mission is to empower developers and creators to pioneer the next generation of crypto applications with ZK-proven data.	Free alphanumerical text
A.14	Parent company business activity	Not applicable	Free alphanumerical text
A.15	Newly established	Yes	'true' – Yes 'false' – No
A.16	Financial condition for the past three years	Not publicly available information	Free alphanumerical text
A.17	Financial condition since registration	Not publicly available information	Free alphanumerical text
<i>Part B - Information about the issuer, if different from the offeror or person seeking admission to trading</i>			
Not applicable			
<i>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</i>			
C.1	Name	Revolut Digital Assets Europe Ltd	Free alphanumerical text
C.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
C.3	Registered address	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
C.4	Head office	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
C.5	Registration date	2022-08-09	ISO 8601 date format (YYYY-MM-DD)
C.6	Legal entity identifier	549300ET4IUR6RCZOL84	{LEI}
C.7	Another identifier required pursuant to applicable national law	Company registration number: HE430310	Free text
C.8	Parent company	Revolut Group Holdings Ltd	Free alphanumerical text
C.9	Reason for crypto-asset white paper Preparation	This crypto-asset white paper has been drawn up in accordance with the requirements of Article 4, Article 6 and Article 8 of Regulation (EU) 2023/1114.	Free alphanumerical text
C.10	Members of the Management body	Mr Costas Michael (CEO) Mr Christos Drakos (CFO) Mr Ioannis Ashiotis (NED) Mr Konstantinos Adamos (NED)	Free alphanumerical text presented in a tabular format

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C.11	Operator business activity	Revolut Digital Assets Europe Ltd is a financial technology company registered as a crypto-assets services provider by the Cyprus Securities and Exchange Commission. Revolut Digital Assets Europe Ltd provides crypto-asset services across the European Union, including buying, selling, and exchange of crypto-assets. Revolut Digital Assets Europe Ltd has applied to the Cyprus Securities and Exchange Commission for a crypto-asset services provider (CASP) authorisation under Regulation (EU) 2023/1114. The authorisation is expected to cover the following crypto-asset services: • exchange of crypto-assets for funds • exchange of crypto-assets for crypto-assets • operation of a Trading Platform • custody and administration of crypto-assets • transfer of crypto-assets	Free alphanumeric text
C.12	Parent company business activity	Revolut Digital Assets Europe Ltd is a wholly-owned subsidiary of Revolut Group Holdings Ltd, a private company limited by shares registered in England and Wales (company number: 12743269)	Free alphanumeric text
C.13	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumeric text

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C.14	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumerical text
<i>Part D- Information about the crypto-asset project</i>			
D.1	Crypto-asset project name	Space and Time (SXT)	Free alphanumerical text
D.2	Crypto-assets name	See DTI in F.13	Free alphanumerical text
D.3	Abbreviation	See DTI in F.13	Free alphanumerical text
D.4	Crypto-asset project description	Space and Time is the Microsoft-backed blockchain for ZK-proven data. Powered by Proof of SQL, a sub-second ZK coprocessor, Space and Time allows smart contracts, AI agents, and onchain applications to query onchain and offchain data at scale and verify the results with cryptographic proofs. The foundation of Space and Time is a decentralized layer 1 blockchain where validators verify every piece of data that gets inserted into the network, updating and signing cryptographic commitments on the data before recording them onchain. Developers can query this data via Proof of SQL and receive back a trustless, tamperproof result onchain. Space and Time allows smart contracts to query over the full history of major blockchains and offchain sources in a verifiable way, enabling a new generation of sophisticated, data-driven onchain apps.	Free alphanumerical text

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		The SXT token is deployed as an ERC-20 token on Ethereum and functions as the network's native utility token. SXT is used for staking, data processing payments, access control, and incentives for data contributors.	
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	• Space and Time Foundation • Scott Dykstra: Engineering Leadership of the Space and Time Foundation • Nate Holiday: Co-Founder of Space and Time • Catherine Daly: Chief Marketing Officer, Ecosystem Growth at the Space and Time Foundation • MakeInfinite Labs: Space and Time Labs, the original developer of Space and Time, is now MakeInfinite Labs.	Free alphanumerical text presented in a tabular format
D.6	Utility Token Classification	true	'true' – Yes 'false' – No
D.7	Key Features of Goods/Services for Utility Token Projects	The SXT token is the native utility token of SXT Chain, necessary for securing the network through decentralised and permissionless validator participation. Validators must stake SXT tokens as collateral to participate in cryptographic processes such as witnessing ingested data, updating commitments on the data per the Proof of SQL protocol, threshold-signing the commitments onchain, and ultimately offering crypto-economic security for network activities (e.g., tamperproof tables and query execution). Staking serves as a security guarantee to ensure Validators act in good faith.	Free alphanumerical text

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		Validators earn compensation from network fees for performing essential services like tamperproofing datasets and executing verifiable queries. Importantly, staked SXT tokens may be partially or fully slashed when the network discovers any of the following: • Node downtime • Malicious tampering of tables (i.e., manipulation of cryptographic commitments for tables held onchain, caught by EVM contracts during verification of ZK-proven query results) • Unverifiable query execution, or poor Prover response SLAs • Inability to participate in the cryptographic procedures necessary for tamperproof chain functionality (i.e., threshold-signing updated commitments on ingested data, as part of chain consensus). Staking SXT is an active commitment to secure and operate core functions of SXT Chain. Validators' roles are fundamental to network integrity and data reliability, and the SXT token facilitates this utility-driven coordination. Key features of the SXT token include: Securing the Network (Staking and Validation) Validators must stake SXT to secure the network, perform cryptographic processes, and ensure data remains tamperproof. Staking serves as collateral, and validators can earn	

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		network fees for their services or face slashing for misconduct like excessive downtime or fraudulent data manipulation. As of 2025-07-11, there are two ways to participate in this process: • Validator Stakers: Run nodes, validate data, and verify queries. • Delegated Stakers: Stake tokens with validators to support network security and earn a share of rewards. As additional components such as indexers and provers come online/operations are made permissionless, there may be additional opportunities to use SXT to bolster the security of the network. Incentivizing High-Quality Data Supply Participants who publish datasets (called table owners) can earn SXT by making high quality data available to others. Powering Protocol-Level Payments SXT is the native token for all transactions on Space and Time including payments for querying data, inserting data, and executing verifiable compute. These transactions are not controlled by any central party but are governed by protocol logic. Space and Time's fee model ensures long-term sustainability: • Query Payments: Split between validators and table owners, ensuring both secure and valuable data availability. • Insert Data Payments: Go to validators	

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		for processing and securing ingested data. • Data Marketplace: Table owners benefit from a market-driven economy, where the demand for specific datasets directly influences their earnings. By aligning incentives across network participants, Space and Time ensures a self-sustaining ecosystem where security, verifiability, and high-quality data provisioning drive value for all stakeholders. Rewards Space and Time's economic model is designed to sustain a decentralised, permissionless ecosystem that rewards participants for contributing high-quality datasets, securing cryptographically-tamperproof tables, and delivering sub-second ZK proofs to clients on popular chains.	
D.8	Plans for the token	The analytics roadmap is the following: • Development: Developing a novel protocol, Proof of SQL and continuing to decentralise data warehouse for OLAP workloads; • Blockchain Integration: Connect the decentralised data warehouse to major blockchains; • Database Integration: Integrating our transactional database workloads into a data platform; • Chalinkink DON Integration: Integration into Chalinlink's	Free alphanumerical text

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		Decentralised Oracle Network to connect into hybrid smart contracts. Add indexing support for Solana, Avalanche and Fantom. • Ready to Scale: Deliver platform as a service. Scale out high-performance storage platform on IPFS and Main net. Space and Time is vying for a near-term podium on which Proof of SQL is established as the gold standard for all queries. This would be monetized by either cash payments per query or through a SXT token, which is part of the roadmap today.	
D.9	Resource allocation	Team: 1,122,104,725 tokens (22.4%) Tokens distributed to advisors and members of MakeInfinite Labs, the initial contributors to Space and Time. Investors: 1,295,350,000 tokens (25.9%) Tokens distributed to Space and Time's Seed, Strategic, and Series A investors. Community: 2,582,545,275 tokens (51.7%) The success of a decentralized network depends on its community. That's why the majority of the Space and Time token supply—over 50%—is allocated to those who contribute to the ecosystem, whether by using the network, building on it, or supporting its growth. A strong, engaged community ensures the long-term sustainability and security of Space and Time, driving adoption and innovation in a decentralized and	Free alphanumeric text

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		permissionless way. The community allocation is broken down across two key areas: Community Rewards: 1,400,000,000 tokens (28.0%) Tokens are allocated for community rewards, including retroactive claims, staking rewards, and grants for developers and creators. To kickstart the distribution of tokens under this category, 375,000,000 tokens (7.5%) will be available to the community on day 0. More information on Gigaclaims, Space and Time's retroactive claims program, will be released this week. Ecosystem Development: 1,182,545,275 tokens (23.7%) Tokens are allocated for the long-term development and sustainability of the Space and Time ecosystem. This includes funding for partnerships, protocol development, and other strategic initiatives aimed at driving adoption.	
D.10	Planned use of collected funds or crypto-assets	According to information publicly available, the funds will be used to reward the community and the persons involved in the project, and develop the Space and Time ecosystem.	Free alphanumerical text
<i>Part E - Information about the offer to the public of crypto-assets or their admission to trading</i>			
E.1	Public offering or admission to trading	ATTR	'OTPC' - offer to the public 'ATTR' - admission to trading

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.2	Reasons for public offer or admission to trading	Drive Engagement The SXT distribution and trade are designed to democratise access to the network and support its adoption. Build Community Ownership Distirbuting and trading the token publicly helps to engage community. Transparency and Market Discovery Listing SXT on major exchanges improves accessibility for users and developers. Public trading enhances transparency, discoverability, and integration across wallets and DeFi platforms.	Free alphanumerical text
E.3	Fundraising target	0	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.4	Minimum subscription goals	0	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.5	Maximum subscription goals	0	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.6	Oversubscription acceptance	false	'true'- Yes 'false' – No

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.7	Oversubscription allocation	Not applicable	Free alphanumerical text
E.8	Issue price	Not applicable	Amount in monetary value{DECIMAL-18/3} Or Numerical {INTEGER-n}
E.9	Official currency or any other crypto-assets determining the issue price	Not applicable	{CURRENCYCODE_3} or {DTI}
E.10	Subscription fee	0	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	The offer price of the SXT token is typically determined based on a combination of market conditions, project valuation, supply and demand, investor sentiment, early-stage investor pricing, and the pricing of similar projects in the market.	Free alphanumerical text
E.12	Total number of offered/traded crypto-assets	Not applicable	Numerical {INTEGER-n}
E.13	Targeted holders	ALL	‘RETL’ – retail investors ‘PROF’ – professional investors ‘ALL’ – all types of investors
E.14	Holder restrictions	There are currently no formal restrictions on who may hold or trade SXT tokens enforced by	Free alphanumerical text

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		the SXT token contract or community. However, access may be restricted by exchange platforms or national laws.	
E.15	Reimbursement notice	Purchasers participating in the offer to the public of crypto-asset will be able to be reimbursed if the minimum target subscription goal is not reached at the end of the offer to the public, if they exercise the right to withdrawal provided for in Article 13 of Regulation (EU) 2023/1114.	Predefined alphanumerical text
E.16	Refund mechanism	Not applicable	Free alphanumerical text
E.17	Refund timeline	Not applicable	Free alphanumerical text
E.18	Offer phases	During the Launchpool, users were able to lock their BNB, FDUSD and USDC to receive SXT airdrops over 2 days. 100% of the community rewards allocation was unlocked on day 0, while 100% of investor and team tokens are on a 4-year linear unlock with a 15% cliff at month 12. The ecosystem development fund is on a 4-year linear schedule starting at day 0, ensuring sustained protocol growth and capital deployment.	Free alphanumerical text
E.19	Early purchase discount	Not applicable	Free alphanumerical text
E.20	Time-limited offer	false	'true' - Yes 'false' - No

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E.21	Subscription period beginning	2025-05-08	ISO 8601 date format (YYYY-MM-DD)
E.22	Subscription period end	Not applicable	ISO 8601 date format (YYYY-MM-DD)
E.23	Safeguarding arrangements for offered funds/crypto- Assets	Binance held SXT via institutional custody.	Free alphanumeric text
E.24	Payment methods for crypto-asset purchase	1. Centralised Exchanges (CEXs) • Credit/Debit Cards: Certain platforms allow direct purchases of SXT tokens using credit or debit cards. This is a convenient method for quick purchases. • Bank Transfers: Certain exchanges support bank transfers, by linking the bank account to the platform, selecting SXT and confirming the transaction. • Third-Party Payment Services: Some platforms integrate directly with cryptocurrency platforms, offering additional convenience when buying SXT tokens. • Peer-to-Peer (P2P) Trading: Select exchanges offer P2P trading, allowing users to purchase SXT directly from others using local payment methods, including bank transfers and digital wallets. 2. Decentralised Exchanges (DEXs) • Cryptocurrency Swaps: On some platforms, users can swap tokens for SXT tokens. This requires a compatible crypto wallet and familiarity	Free alphanumeric text

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		with gas fees and slippage.	
E.25	Value transfer methods for reimbursement	Not applicable	Free alphanumerical text
E.26	Right of withdrawal	Not applicable	Free alphanumerical text
E.27	Transfer of purchased crypto-assets	1. Access Your Wallet or Exchange Account • Centralised exchange: Log in to your account. • Personal wallet: Open your non-custodial wallet that holds your SXT tokens. 2. Navigate to the 'Withdraw' or 'Send' Section • On exchanges, go to the "Withdraw" or "Assets" page. • On personal wallets, select the SXT token and then tap or click "Send". 3. Enter the Recipient's Wallet Address • Copy and paste the correct wallet address of the recipient. • Double-check that the wallet supports SXT tokens on the correct blockchain. • Using the wrong chain or incorrect address could result in permanent loss of your tokens. 4. Specify the Amount • Input the number of SXT tokens you wish to transfer. • Some platforms may require a minimum	Free alphanumerical text

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		transfer amount. 5. Select the Network (if applicable) - If your SXT tokens are available on multiple networks, make sure you select the correct network that matches the recipient's wallet. 6. Review and Confirm the Transfer - Check all details: recipient address, network, and amount. - On centralised platforms, you may need to complete 2FA verification or enter a withdrawal password. 7. Pay the Network Fee - Blockchain transactions require a network fee (gas fee), paid in the native currency of the chosen network: - ETH for Ethereum 8. Wait for Confirmation - The transaction will be processed and broadcast to the blockchain. - You can track the transfer using a block explorer: Etherscan for Ethereum	
E.28	Transfer time schedule	Not applicable	ISO 8601 date format (YYYY-MM-DD)
E.29	Purchaser's technical requirements	Digital Wallet Blockchain Compatibility: SXT tokens exist on multiple blockchains,. Purchasers must use a wallet that	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		supports the relevant network and token standards (e.g., ERC-20). • Wallet Setup: The wallet must be correctly configured and secured with a strong password and backup recovery phrase (also known as a seed phrase). Users are responsible for safeguarding their private keys or recovery details. Gas Fees • Transaction Fees: To transfer SXT tokens or interact with smart contracts, you will need: ○ e.g., ETH for transactions on the Ethereum network • Variable Fees: Gas fees vary depending on network congestion and transaction complexity. It is essential to ensure you have enough ETH or BASE in your wallet to successfully process transactions. Exchange Account (if applicable) • Centralised Exchanges (CEXs): If purchasing SXT create an account. • KYC Verification: Most platforms require users to complete Know Your Customer (KYC) checks to comply with regulatory standards. This may include uploading identity documents and proof of address. Internet Connection A stable internet connection is essential for using crypto wallets, performing transfers, and accessing CEX or DEX platforms securely.	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Software and Browser Requirements • Browser Extensions: some browser-based wallets need a supported browser such as Chrome or Firefox with the extension installed. • Desktop or Mobile Apps: Some wallets require dedicated desktop or mobile apps for full functionality and token management. Security Measures • Private Key and Seed Phrase Storage: Keep your recovery phrase and private keys offline and confidential. If lost, access to your SXT tokens may be permanently unrecoverable. • Two-Factor Authentication (2FA): Always enable 2FA when using centralised platforms to protect against unauthorised access. Platform Compatibility • DEX Compatibility: If using decentralised platforms, ensure your wallet supports the appropriate blockchain and is connected to the platform. Smart Contract Approval: Certain actions, such as staking or token swaps, require prior approval through your wallet. Always verify the smart contract's source before authorising any transaction.	
E.30	Crypto-asset service provider (CASP) name	Revolut Digital Assets Europe Ltd	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING																
E.31	CASP identifier	549300ET4IUR6RCZOL84	{LEI}																
E.32	Placement form	NTAV	‘WITH- with a firm commitment basis ‘WOUT’ - without a firm commitment basis ‘NTAV’ - Not applicable																
E.33	Trading platforms name	Revolut Digital Assets Europe Ltd	Free alphanumerical text																
E.34	Trading platforms Market identifier code (MIC)	Not applicable	{MIC}																
E.35	Trading platforms access	Trading platforms where SXT tokens are sought to be admitted to trading have their own web addresses where user can register to benefit from their services.	Free alphanumerical text																
E.36	Involved costs	<table><thead><tr><th>Platform Type</th><th>Fee Type</th><th>Cost Estimate</th></tr></thead><tbody><tr><td rowspan="2">Centralised Exchange (CEX)</td><td>Trading Fee</td><td>0.1%–0.2% per trade</td></tr><tr><td>Withdrawal Fee</td><td>~5-10 or platform-specific</td></tr><tr><td rowspan="2">Decentralised Exchange (DEX)</td><td>Swap Fee</td><td>~0.25</td></tr><tr><td>Gas Fee</td><td>~0.001 ETH (Ethereum)</td></tr><tr><td>Fiat On-Ramp</td><td>Service/Processing Fee</td><td>1.5%–6%</td></tr></tbody></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.2% per trade	Withdrawal Fee	~5-10 or platform-specific	Decentralised Exchange (DEX)	Swap Fee	~0.25	Gas Fee	~0.001 ETH (Ethereum)	Fiat On-Ramp	Service/Processing Fee	1.5%–6%	Free alphanumerical text
Platform Type	Fee Type	Cost Estimate																	
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	Gas Fee	~0.001 ETH (Ethereum)																	
Fiat On-Ramp	Service/Processing Fee	1.5%–6%																	
E.37	Offer expenses	SXT did not incur formal offer expenses, as there was no structured offering or public sale. All trading commenced organically, with the only expenses being standard Ethereum gas fees related to smart contract deployment	Free alphanumerical text and Amount in monetary value {DECIMAL-18/3}																

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		and liquidity pool creation.	
E.38	Conflicts of interest	No known conflicts of interest	Free alphanumerical text
E.39	Applicable law	There is no publicly available information.	Drop-down list of applicable laws
E.40	Competent court	There is no publicly available information.	Drop-down list of applicable laws
<i>Part F - Information about the crypto-assets</i>			
F.1	Crypto-asset type	Utility token	Free alphanumerical text
F.2	Crypto-asset functionality	See D.8	Free alphanumerical text
F.3	Planned application of functionalities	See D.8. Timelines subject to change and development times.	Free alphanumerical text
<i>A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article</i>			
F.4	Type of crypto-asset white paper	OTHR	OTHR
F.5	The type of submission	NEWT	NEWT = New MODI = Modify EROR = Error CORR = Correction
F.6	Crypto-asset characteristics	There is a total/maximum supply of 5,000,000,000 SXT and, as of 2025-07-11, a circulating supply of 1,400,000,000 SXT.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		The coin does not have any payment or asset-backed characteristics.	
F.7	Commercial name or trading name	See DTI in F.13	Free alphanumerical text
F.8	Website of the issuer	https://www.spaceandtime.io/	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2025-05-08	YYYY-MM-DD
F.10	Publication date	2025-[XX]-[XX]	YYYY-MM-DD
F.11	Any other services provided by the issuer	Ecosystem Tools: Blockchain Data APIs - Web3 data platform for apps The Space and Time ecosystem provides pre-built Web3 APIs for devs to access hundreds of terabytes realtime data we've indexed from several major chains. It is possible to build application and deliver results onchain via Space and Time's native integration with Chainlink. Ecosystem Tools: AI Prompt-to-SQL - Generate queries & dashboards Users can ask questions about data from any source database or data warehouse with enterprise-grade security, privacy, and access controls. They can generate queries, pipelines, and dashboards automatically with natural language prompts using our AI chatbot. They can also publish their queries to APIs, applications, and other databases in a single click. Scaling to Infinite Ledgers - Easy & elastic	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		scalability for hundreds of TBs • Petabyte-Scale Storage: Major blockchains generate terabytes of data. Space and Time's network scales to petabytes elastically. Users can easily load in their own data from source systems. • Encryption and Privacy; Space and Time encrypts data in-database, in-transit, and in-use, and enable developers to join public onchain data with sensitive, private offchain data they load in. • High-Throughput: Space and Time scales to thousands of concurrent requests with high TPS to power apps and analytics, regardless of the query complexity.	
F.12	Language or languages of the crypto-asset white paper	English	Closed list of EU languages
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	Not available	ISO 24165 Digital Token Identifier
F.14	Functionally fungible group digital token identifier, where available	Not available	ISO 24165 FFG DTI
F.15	Voluntary data flag	false	'true' – voluntary 'false' – mandatory

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
F.16	Personal data flag	false	'true' – Yes 'false' – No
F.17	LEI eligibility	true	'true' – eligible 'false' – not eligible
F.18	Home Member State	Republic of Cyprus	Closed list of EU Member States
F.19	Host Member States	Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden.	Closed list of EU Member States
<i>Part G - Information on the rights and obligations attached to the crypto-assets</i>			
G.1	Purchaser rights and obligations	SXT is used for staking, data processing payments, access control, and incentives for data contributors.	Free alphanumeric text
G.2	Exercise of rights and obligations	Not publicly available information	Free alphanumeric text
G.3	Conditions for modifications of rights and obligations	Not publicly available information	Free alphanumeric text
G.4	Future public offers	Not publicly available information	Free alphanumeric text
G.5	Issuer retained crypto-assets	55,040,000	Numerical {INTEGER-n}
G.6	Utility token classification	true	'true' – Yes 'false' – No

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.7	Key features of goods/services of utility tokens	See D.7.	Free alphanumerical text
G.8	Utility tokens redemption	Not applicable	Free alphanumerical text
G.9	Non-trading request	false	'true' – sought 'false' – not sought
G.10	Crypto-assets purchase or sale modalities	SXT tokens can be bought and sold via both centralised exchanges (CEXs) and decentralised exchanges (DEXs). Common trading pairs include SXT/USDT and SXT/TRY, though availability may vary by platform and region.	Free alphanumerical text
G.11	Crypto-assets transfer restrictions	There are no token-level restrictions on the transferability of SXT. It is fully transferable across Ethereum and Base and holders can freely send or receive SXT between compatible wallets. However, transfer and trading activities may be subject to platform-level restrictions based on legal, regulatory, or operational requirements. Jurisdictional Restrictions SXT tokens must not be sold or transferred to individuals or entities located in jurisdictions subject to international sanctions, or where trading or holding digital assets is prohibited under applicable laws. Users are responsible for ensuring compliance with their local legal frameworks.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Exchange-Imposed Restrictions When using centralised platforms, transfers of SXT tokens may be restricted or delayed if the user fails to complete required AML/KYC procedures. Transactions from unverified accounts may be limited, blocked, or reversed to ensure compliance with anti-money laundering and counter-terrorism financing (CTF) regulations. Decentralised Transfers Transfers conducted via DEXs are generally unrestricted at the protocol level. However, users remain solely responsible for ensuring their actions comply with the legal and regulatory requirements of their jurisdiction.	
G.12	Supply adjustment protocols	false	'true' – Yes 'false' – No
G.13	Supply adjustment mechanisms	Not applicable	Free alphanumerical text
G.14	Token value protection schemes	false	'true' – Yes 'false' – No
G.15	Token value protection schemes description	Not applicable	Free alphanumerical text
G.16	Compensation schemes	false	'true' – Yes 'false' – No
G.17	Compensation schemes description	Not applicable	Free alphanumerical text
G.18	Applicable law	Not publicly available information	Drop-down list of applicable laws

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.19	Competent court	Not publicly available information	Free alphanumeric text
<i>Part H – information on the underlying technology</i>			
H.1	Distributed ledger technology (DTL)	Distributed Ledger Technology (DLT) refers to a decentralised digital infrastructure used for recording transactions across multiple locations simultaneously. Unlike traditional, centralised databases, DLT systems operate without a central authority, relying instead on a network of independent nodes, each maintaining a synchronised copy of the ledger. Transactions are validated through consensus mechanisms, promoting transparency, security, and resistance to tampering. One of the most widely adopted forms of DLT is blockchain, which consists of sequentially linked blocks containing timestamped transaction data. Each block is cryptographically connected to the previous one, making it virtually immutable and resistant to retroactive alteration. Blockchains can also support smart contracts, self-executing agreements that automate processes and enforce rules without intermediaries, thereby increasing trust and efficiency in decentralised systems. Blockchain-based DLT enhances transparency, consumer choice, and interoperability within the broader digital economy. Users can inspect open-source blockchain code, independently verify data integrity, and choose platforms that align with their preferences. The permissionless nature of public blockchains promotes seamless integration and innovation across	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		applications, wallets, and services.	
H.2	Protocols and technical standards	Network Architecture • Indexers: DePIN network of nodes collecting data from several major chains. • SXT Chain: Decentralised database with validators witnessing and signing commitments on the data ingested by the indexers and storing it for the user to query. • Proof of SQL: Sub-second ZK coprocessor for ZK proving user's queries against indexed data stored by SXT Chain. • ZK Rollup: Rollup built on ZKsync's Elastic Chain for users to deploy Solidity smart contracts on top of SXT and build things like liquid staking, derivatives and data-intensive apps. • SXT Studio & APIs: User's offchain interfaces to SXT for serving queries to user's apps, building dashboards around indexed data, and using AI for natural language prompt-to-SQL Technical Standards The SXT token is the native utility token of the Synthetix protocol, a decentralized finance (DeFi) platform. 1. Blockchain Platform SXT is typically issued on the Ethereum blockchain, making it an ERC-20 token. This standard ensures compatibility with a wide range of wallets, exchanges, and DeFi	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		applications that support Ethereum-based assets. 2. Interoperability Being ERC-20 compliant, SXT can be integrated with Ethereum-based decentralised applications (dApps), decentralised exchanges (DEXs), and wallets. 3. Security and Auditing The smart contract code for SXT is typically open-source and may be audited by third-party security firms to ensure the safety and integrity of the token.	
H.3	Technology used	Space and Time introduced the industry's first sub-second ZK coprocessor. Proof of SQL allows smart contracts to run analytic queries over massive datasets sub-second and verify the results onchain within block time. Unlike general-purpose zkVMs, Proof of SQL is optimized for SQL performance, proving 600k+ rows in under a second and scaling to hundreds of millions of rows in under a minute. This enables smart contracts to access the full data history of Ethereum and other popular chains, run complex computations over the data, and verify the results onchain. Space and Time is the first trustless database, combining the verifiability required by smart contracts at the scale and performance required to power apps. Space and Time's economic model is designed to sustain a decentralized, permissionless ecosystem that rewards participants for contributing high-quality datasets, securing cryptographically-tamperproof tables, and	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		delivering sub-second ZK proofs to clients on popular chains. The SXT token underpins network security by requiring validators to stake in order to participate in consensus, with slashing penalties for dishonest behavior. Every SQL query and ZK proof run in the network is anchored to a data commitment signed by a quorum of staked validators, tying the integrity of query results directly to economic risk.	
H.4	Consensus mechanism	The SXT token inherits the consensus models of its respective blockchains: • Ethereum: Utilises PoS • Base: Utilises PoS These mechanisms provide strong security guarantees while offering low energy consumption and efficient block validation. As a token, SXT does not directly participate in the consensus process but relies on the underlying networks for transaction finality and smart contract execution.	Free alphanumerical text
H.5	Incentive mechanisms and applicable fees	Incentive Mechanisms The SXT token plays a central role in the Space and Time ecosystem, where it can be actively used to access various incentives and utility-based functions. It has been deployed as incentives for data contributors. The SXT token underpins network security by requiring validators to stake in order to participate in consensus, with slashing penalties for dishonest behavior. Transaction Fees: 1. On-Chain (Ethereum, Base):	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		- Gas Fees: Standard gas fees apply when transferring SXT or interacting with smart contracts. - Ethereum: Variable fees paid in ETH (can fluctuate based on network congestion) - Base: Gas fees on Base are generally lower than those on Ethereum Layer 1, but the exact cost can vary depending on network activity and the complexity of the transaction. 2. Decentralised Exchange (DEX) Fees: - Swap Fees: Typically range from 0.25% to 0.30%, depending on the DEX and liquidity pool 3. Centralised Exchange (CEX) Fees: - Trading Fees: Commonly range between 0.1% and 0.4%, depending on the platform - Withdrawal Fees: Vary by platform and blockchain (e.g., Ethereum-based withdrawals tend to incur higher costs due to gas fees) - Fiat Conversion Fees: May apply when purchasing fiat on ramp platforms using card payments, bank transfers or third party services.	
H.6	Use of distributed ledger technology	[false]	'true' – Yes, DLT operated by the issuer or a third-party acting on the issuer's behalf 'false' – No, DLT not operated by the issuer or a third-party acting on the issuer's behalf

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
H.7	DLT functionality description	DLT is a digital system for recording transactions in which the transactions and their details are recorded in multiple places at the same time. Unlike traditional databases, distributed ledgers have no central data store or administration functionality. Instead, the ledger is decentralised, and consensus on the transactions is achieved through a process that involves multiple nodes, each maintaining its own copy of the ledger. The benefits of DLT include increased transparency, enhanced security, improved traceability, and greater efficiency of transactions.	Free alphanumerical text
H.8	Audit	false	'true' – Yes 'false' – No
H.9	Audit outcome	Not applicable	Free alphanumerical text
Part I – Information on risks			
I.1	Offer-related risks	The offering and trading of SXT tokens involve a number of risks typical of the wider crypto-asset market, particularly within centralised exchange environments, liquidity provision platforms, and multi-chain DeFi ecosystems. Market Volatility The value of SXT tokens may experience high levels of volatility due to market sentiment, macroeconomic factors, exchange activity, or protocol-related news. These fluctuations could result in financial losses for token holders or short-term traders. Liquidity Risk	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		There is no assurance that SXT tokens will maintain deep liquidity or high trading volumes across supported exchanges. Liquidity may be influenced by trading activity and partner exchanges, token distribution patterns, or changes in market demand, which could make it more difficult to enter or exit positions efficiently. Regulatory Risk As regulations around centralised exchanges and crypto-asset trading continue to evolve globally, SXT may be subject to new or unforeseen legal and compliance obligations. Such changes could impact exchange access, token functionality, or availability in specific jurisdictions. AML/KYC Compliance Purchasing or trading SXT via centralised platforms typically requires identity verification in accordance with anti-money laundering (AML) and know-your-customer (KYC) standards. Users who do not comply may face restricted access, account limitations, or full service denial based on local legal requirements. Market Manipulation As with many publicly traded digital assets, SXT may be exposed to speculative behaviour or manipulative practices including pump-and-dump schemes, wash trading, or spoofing. Such activity may distort fair price discovery and increase volatility. Operational Risk Disruptions in the operation of the Space and	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Time network, smart contract errors (where applicable), or system vulnerabilities may impact token usability or the execution of trades. Centralised infrastructure adds operational risks distinct from decentralised protocols. Token Utility Risk The value and usability of SXT depend on the successful development and adoption of the Space and Time ecosystem. Delays, technical setbacks, or reduced developer participation may negatively impact the token's utility or perceived value.	
I.2	Issuer-related risks	Issuer and Governance The token is not issued by a regulated financial institution and governance is community driven and changes (if applicable) depend on the core development team and protocol governance structure. Centralised Control Unlike fully decentralised projects, Space and Time ecosystem's development and platform governance rely heavily on the operational competence and strategic direction of its core team. Risks may arise from internal mismanagement, leadership turnover, or changes in business focus. Project Continuity Risk The SXT development team are responsible for maintaining the protocol and surrounding infrastructure. If funding, development activity, or user adoption materially declines, the issuer may reduce or cease operations, which could impair the token's utility and long-term	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		viability. Brand and Ecosystem Dependency The value of the SXT token is closely connected to the reputation, adoption, and user base of the Space and Time network and affiliated products. A decline in platform usage, negative media coverage, or more competitive offerings in the exchange space may adversely impact SXT's market value and utility. Regulatory Exposure Operating across multiple jurisdictions, the SXT token is exposed to varying legal frameworks, including potential restrictions on exchange operations or token listings. Regulatory developments may require significant operational changes or affect the legal standing of SXT tokens.	
I.3	Crypto-assets-related risks	Speculative Nature SXT is a utility token with value that derives from its use in staking, liquidity programmes and potential governance mechanisms. It is inherently speculative and subject to price volatility based on user engagement, exchange volume, and general market conditions. Custodial Risk Crypto-assets such as SXT are bearer instruments. If a user loses access to their private key or recovery phrase, there is no recourse for recovery. The issuer cannot restore lost access or reissue tokens. Blockchain Dependency SXT tokens operate on Ethereum and Base,	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		exposing them to blockchain-specific risks, such as: • Network congestion or elevated gas fees • Smart contract risks (on Ethereum-based implementations) • Delays or failures during transfers or platform integration • Potential forks or protocol-level changes Future Use Cases Although SXT is currently used for requiring validators to stake in order to participate in consensus, future use cases may expand based on ecosystem growth. However, these developments are not guaranteed and depend on technical feasibility, user demand, and strategic alignment.	
I.4	Project implementation-related risks	Technical Limitations New product features, liquidity strategies, or integrations may be delayed or limited by technical hurdles, resource constraints, or unanticipated security flaws. Regulatory Developments Increasing scrutiny of centralised platforms may result in the need for protocol restructuring, jurisdictional restrictions, or more extensive reporting obligations. Third-Party Reliance SXT's ecosystem relies on partnerships with liquidity providers, custodians, and infrastructure partners. Disruptions to these relationships or operational failures among	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		third parties may reduce token effectiveness or compromise platform performance.	
I.5	Technology-related risks	Smart Contract Vulnerabilities Any components that use smart contracts (e.g., staking contracts on Ethereum) remain susceptible to bugs or exploits despite audit efforts. Network Disruptions Issues on Ethereum or Base may disrupt: • Staking • Trading Exchange Integration Risks Trading SXT on CEXs or DEXs may involve: • Slippage due to low liquidity • Front-running by automated bots • Risk of delisting on certain platforms • Custodial risk on CEXs if the exchange is hacked	Free alphanumerical text
I.6	Mitigation measures	Exchange Availability SXT is listed on leading exchanges enhancing access and liquidity. User Engagement SXT's utility within the Space and Time ecosystem drives user engagement. Communication The Space and Time team publishes regular updates, supports an active user community, and shares development progress through its website or social media.	Free alphanumerical text
Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
J.1	Adverse impacts on climate and other environment- related adverse impacts	Low Environmental Impact (PoS-Based) SXT tokens operate on Proof of Stake (PoS) chains, resulting in significantly lower energy usage compared to Proof of Work (PoW) blockchains. Environmental Policy Status At present, the Space and Time ecosystem has not adopted a formal sustainability policy regarding SXT. However, by building on energy-efficient networks, the environmental impact of token operations remains relatively low.	Free alphanumerical text