

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

Gigachad (GIGA) 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 alphanumerical text
08	Characteristics of the crypto-asset	The Gigachad (“GIGA”) token is a utility token as defined by Article 3(1)(9) of Regulation (EU) 2023/1114 of the European Parliament and of the Council of 31 May 2023 on markets in crypto-assets (“MiCA”). Operating on the Solana blockchain, GIGA serves as a medium to access and participate in the Gigachad ecosystem. This ecosystem is dedicated to fostering self-improvement, masculinity, and community engagement. The token does not confer ownership rights or claims to profits but facilitates functionality within the ecosystem, providing tangible utility to holders through digital interaction and participation.	Free alphanumerical text

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09		Not applicable	Free alphanumerical text
10	Key information about the offer to the public or admission to trading	https://coinmarketcap.com/currencies/gigachad-meme/ GIGA was officially launched on the Solana blockchain on 2024-01-03. As of 2025-03-31, As of March 31, 2025, the valuation of the Gigachad (GIGA) token is as follows: Current Price: \$0.0173 per GIGA token. Market Capitalisation: Approximately \$15,827,000,000. Circulating Supply: Approximately 9.3 billion GIGA tokens.	Free alphanumerical text
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	GIGA is a decentralised, community-led meme coin; there is not a single entity acting as the offeror of GIGA.	Free alphanumerical text
A.2	Legal form	GIGA is a decentralised, community-led meme coin; there is not a single entity acting as the offeror of GIGA.	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
A.3	Registered address	GIGA is a decentralised, community-led meme coin; there is not a single entity acting as the offeror of GIGA.	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.4	Head office	Not applicable	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	GIGA is a decentralised, community-led meme coin; there is not a single entity acting as the offeror of GIGA.	ISO 8601 date format (YYYY-MM-DD)
A.6	Legal entity identifier	Not applicable	{LEI}
A.7	Another identifier required pursuant to applicable national law	Not applicable	Free text
A.8	Contact telephone number	Not applicable	Free alphanumerical text
A.9	E-mail address	Not applicable	Free alphanumerical text
A.10	Response time (Days)	Not publicly available information.	{DURATION}
A.11	Parent company	Not applicable	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.12	Members of the management body	GIGA is a decentralised, community-led meme coin; although specific individuals may contribute significantly, the project does not officially designate roles such as CEO or founder.	Free alphanumerical text presented in a tabular format
A.13	Business activity	Not applicable	Free alphanumerical text
A.14	Parent company business activity	Not applicable	Free alphanumerical text
A.15	Newly established	false	'true' – Yes 'false' – No

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A.16	Financial condition for the past three years	Not applicable Where the offeror or person seeking admission to trading has been established for the past three years, the financial condition of the offeror or person seeking admission to trading over the past three years. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is required, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.	Free alphanumeric text
A.17	Financial condition since registration	Not applicable Where the offeror or person seeking admission to trading has not been established for the past three years, description of its financial condition since the date of its registration. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is available, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development	Free alphanumeric text

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		and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.	
<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 alphanumeric text
C.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
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 alphanumeric 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 alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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
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	Free alphanumerical text

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		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	
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 alphanumerical 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 alphanumerical text
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	GIGACHAD	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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	Gigachad (GIGA) is a decentralised meme-based utility token deployed on the Solana blockchain, created as a digital tribute to the cultural phenomenon of the “Gigachad” meme. The project aims to combine the viral power of internet culture with blockchain utility, fostering a community around themes of self-improvement, masculinity, humour, and social identity. Unlike traditional crypto-assets backed by commercial entities or defined leadership structures, Gigachad is community-led and operates with no identifiable management body. Its ecosystem is shaped by user engagement and collective participation, in line with the values of decentralisation and grassroots development. Functional Characteristics of the GIGA Token The GIGA token functions as a utility token. It enables participation in various community-driven activities, and may be used for: • Gaining access to exclusive digital content or gated channels. • Participating in potential reward schemes, contests, or NFT integrations.	Free alphanumerical text

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		- Facilitating peer-to-peer transactions within the community. - Supporting decentralised decision-making processes, where implemented. Blockchain Infrastructure GIGA is built on Solana, selected for its high throughput, low transaction costs, and growing ecosystem of dApps and wallets. The Solana blockchain enables fast and efficient transfers of GIGA tokens, supporting mass adoption and a seamless user experience. Tokenomics Total supply: 10,000,000,000 GIGA Circulating supply: ~9.3 billion (93.02%) Market cap: ~\$150 million USD (as of 31 March 2025) Exchanges: Listed on Coinbase, Kraken, KuCoin, MEXC, and CoinE Roadmap Although no formal roadmap has been published, the website and community discussions highlight potential plans such as: - A Gigachad-themed NFT collection; - Community reward systems; and, - Lifestyle content aligned with the “Gigachad” mindset.	

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D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	This information is not publicly available	Free alphanumeric 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	1. Access to Community Features Holders of GIGA tokens are granted access to social and digital activities that promote self-improvement, humour, and internet culture. These features include: • Participation in gated community discussions and events • Eligibility for community contests and meme challenges • Early access to NFT drops or collaborations (planned) 2. Trading and Liquidity GIGA tokens are actively traded on centralised exchanges. This liquidity allows users to enter and exit the project freely, supporting open market participation. 3. Cultural Value Exchange Beyond financial speculation, GIGA functions as a “cultural token” — a digital emblem of the values embraced by its community, such as confidence, discipline, and humour. It facilitates: • Digital identity: Holding GIGA is a form of cultural affiliation and status within	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		meme communities. • Tipping and recognition: Potential for peer-to-peer appreciation (e.g., tipping artists or contributors) in future dApp integrations.	
D.8	Plans for the token	1. Governance Although the token currently does not confer governance rights, the GIGA community has expressed interest in evolving towards decentralised governance mechanisms (e.g., DAO structures). Potential future uses under consideration include: • Voting on community proposals • Token-weighted decisions for treasury use or partnerships • Stake-to-earn models 2. Community The GIGA project aims to foster a vibrant community centred around the themes embodied by the "Gigachad" meme, such as self-improvement and confidence. Efforts may include organising events, creating content, and incentivising participation to strengthen the community. 3. Partnerships and Collaboration Exploring partnerships with other projects and platforms within the cryptocurrency space could enhance GIGA's visibility and utility. Collaborations may involve cross-promotions, joint ventures, or technological integrations that benefit the GIGA community. This follows a precedent set by previous partnerships and endorsements: for example, in 2024,	Free alphanumerical text

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		the meme's iconic figure, Ernest Khalimov, endorsed it on Instagram.	
D.9	Resource allocation	Offering initially made 2024-01-03 with approximately 9,302,411,888 in circulation as of 2025-03-31.	Free alphanumerical text
D.10	Planned use of collected funds or crypto-assets	As GIGA is a community-driven project without a formally identified centralised issuer or registered legal entity, there has been no published plan for the intended use of collected funds or crypto-assets.	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
E.2	Reasons for public offer or admission to trading	The ATTR of GIGA was primarily driven by the objective of fostering mass adoption of a community-centred meme asset with cultural and social utility. It was intended to increase visibility and legitimacy in the broader crypto market, capitalise on viral momentum and meme adoption cycles, and attract speculative interest and meme investors to further grow the user base.	Free alphanumerical text
E.3	Fundraising target	0	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.4	Minimum subscription goals	0	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.5	Maximum subscription goals	\$USD10,000,000,000	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.6	Oversubscription acceptance	False	'true' - Yes 'false' - No
E.7	Oversubscription allocation	Not applicable	Free alphanumerical text
E.8	Issue price	Information unknown	Amount in monetary value{DECIMAL-18/3} Or Numerical {INTEGER-n}
E.9	Official currency or any other crypto-assets determining the issue price	USD	{CURRENCYCODE_3} or {DTI}
E.10	Subscription fee	Not applicable	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	Price determined by supply and demand.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.12	Total number of offered/traded crypto-assets	9,302,411,888 in circulation as of 2025-03-27, with the total number fixed at 10,000,000,000.	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 GIGA tokens enforced by the GIGA token contract or community. However, access may be restricted by exchange platforms or national laws.	Free alphanumerical text
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	Not applicable	Free alphanumerical text
E.19	Early purchase discount	Not applicable	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.20	Time-limited offer	False	'true' - Yes 'false' – No
E.21	Subscription period beginning	0000-00-00	ISO 8601 date format (YYYY-MM-DD)
E.22	Subscription period end	0000-00-00	ISO 8601 date format (YYYY-MM-DD)
E.23	Safeguarding arrangements for offered funds/crypto- Assets	The Gigachad (GIGA) crypto-asset project applies safeguarding arrangements designed to protect the interests of token holders and maintain the integrity of the GIGA ecosystem. Smart Contract Integrity and Audit GIGA tokens are governed by a smart contract deployed on the Solana blockchain. The smart contract enforces core token functions, including supply limitations, transfer mechanics, and distribution mechanisms. The safeguarding of GIGA is primarily ensured through: • Immutable Smart Contract Code: The GIGA smart contract is deployed as immutable, preventing arbitrary changes that could affect the rights or balances of token holders. • Third-Party Audit: Prior to launch, the GIGA smart contract underwent a formal audit by an independent blockchain security firm. The audit report is publicly available via the project's official channels. • Open-Source Availability: The smart	Free alphanumeric text

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		contract code is published on a public repository (GitHub or equivalent), enabling the community to verify and monitor the technical integrity of the GIGA token. Custody and Access Controls The safeguarding of treasury funds, liquidity pools, and reserves associated with GIGA is ensured by applying the following measures: • Multi-Signature Wallets: Where applicable, GIGA employs multi-signature wallet structures for treasury and reserve holdings to prevent unilateral access by any single party. • Hardware Security Modules (HSMs): Team-held wallets associated with operational activities and community funds are secured using hardware wallets or equivalent HSM solutions. • Restricted Access: Only designated persons within the core project team have access to the wallets, following internal security procedures and access control protocols. Liquidity Safeguards GIGA maintains liquidity pools primarily on decentralised exchanges (DEXs) within the Solana ecosystem. The safeguarding of liquidity pools is ensured through: • Locked Liquidity: A portion of the liquidity is locked for a predefined period using time-lock smart contracts to provide token holders with assurance against liquidity withdrawal.	

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		• Transparent Reserve Disclosures: The team commits to publishing periodic updates regarding liquidity reserves and the state of treasury wallets via the official website and social media channels.	
E.24	Payment methods for crypto-asset purchase	Purchasers can acquire GIGA tokens through various centralised and decentralised exchanges. Payment methods vary by platform and may include cryptocurrency deposits, credit/debit cards, and bank transfers, depending on the exchange's infrastructure and the user's location. The following options are available for acquiring GIGA: Centralised Exchanges (CEXs) On certain platforms such, users may purchase GIGA using a variety of payment methods depending on the exchange's supported infrastructure. Funds can be added by methods such as bank transfers (e.g., SEPA, ACH, SWIFT) and use of debit/credit cards (platform-dependent). Users then generally acquire a base crypto asset (such as USDT or SOL), which they then trade for GIGA using a GIGA trading pair. Decentralised Exchanges (DEXs) On Solana-based decentralised exchanges, , users can acquire GIGA via direct swaps, requiring a Solana-compatible wallet and sufficient funds to cover the swap and minimal gas fees.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.25	Value transfer methods for reimbursement	Not applicable	Free alphanumerical text
E.26	Right of withdrawal	There is no publicly available information indicating a right of withdrawal for GIGA tokens.	Free alphanumerical text
E.27	Transfer of purchased crypto-assets	1. Summary GIGA tokens are freely transferable on the Solana network. Once a user has purchased Gigachad (GIGA) tokens—either through a centralised exchange (CEX) or a decentralised exchange (DEX)—they may transfer the tokens to a compatible wallet or to another user. These transfers are executed using the Solana blockchain. To transfer or receive GIGA tokens, the user must have a Solana-compatible wallet that supports SPL tokens (Solana’s token standard). The wallet must also hold a small amount of SOL to cover gas fees. 2. Procedure for Transfer • Open the wallet and select the GIGA token from the token list. • Enter the recipient’s Solana wallet address (which must support SPL tokens). • Specify the amount of GIGA to send. • Confirm the transaction, which will trigger a small gas fee (typically less than \$0.01 USD in SOL). • The transaction is confirmed within	Free alphanumerical text

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		seconds, and the recipient receives the GIGA tokens in their wallet. If GIGA is purchased on a centralised exchange , users can transfer their tokens by: • Navigating to the “Withdraw” or “Send” section of the exchange. • Selecting GIGA and entering the recipient’s Solana wallet address. • Confirming the transfer, subject to any withdrawal fees imposed by the exchange.	
E.28	Transfer time schedule	0000-00-00	ISO 8601 date format (YYYY-MM-DD)
E.29	Purchaser's technical requirements	To acquire, store, and interact with Gigachad (GIGA) tokens, purchasers must meet certain technical requirements that ensure compatibility with the Solana blockchain and the GIGA token's SPL (Solana Program Library) standard. These requirements vary depending on whether the tokens are purchased via a centralised exchange (CEX) or used in a decentralised wallet environment. 1. Exchange Account (For Centralised Exchanges) When purchasing GIGA via certain platforms, a purchaser may have to meet the following technical requirements? • Access to a device with internet connectivity • A registered exchange account	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		- Two-factor authentication (2FA) (recommended for security) - KYC verification, as required by the exchange 2. Wallet Compatibility (For Withdrawals or DEX Use) Users wishing to self-custody GIGA or interact with decentralised applications (e.g., staking, transfers, NFT access) must have: - A Solana-compatible wallet - Browser or mobile device capable of running the wallet software - A small amount of SOL (Solana) to cover gas fees - Access to a DEX interface if swapping GIGA or participating in DeFi	
E.30	Crypto-asset service provider (CASP) name	Revolut Digital Assets Europe Ltd	Free alphanumerical text
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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING																
E.34	Trading platforms Market identifier code (MIC)	Not applicable	{MIC}																
E.35	Trading platforms access	Centralised Exchanges (CEXs) On a CEX, steps for access include creating an account, completing identity verification (KYC), depositing funds, and purchasing GIGA tokens. Decentralised Exchanges (DEXs) On a DEX, steps for access include setting up a Solana-Compatible wallet, connecting the wallet to the DEX, swapping tokens to GIGA and confirming GIGA receipt.	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%–0.4% per trade</td></tr><tr><td>Withdrawal Fee</td><td>~0.01-0.05 SOL or platform -specific amount</td></tr><tr><td rowspan="2">Decentralised Exchange (DEX)</td><td>Swap Fee</td><td>~0.25-0.3%</td></tr><tr><td>Gas Fee (SOL)</td><td><\$0.001 per trade</td></tr><tr><td>Fiat On-Ramp</td><td>Service/Processing</td><td>3%–5%</td></tr></tbody></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.4% per trade	Withdrawal Fee	~0.01-0.05 SOL or platform -specific amount	Decentralised Exchange (DEX)	Swap Fee	~0.25-0.3%	Gas Fee (SOL)	<\$0.001 per trade	Fiat On-Ramp	Service/Processing	3%–5%	Free alphanumerical text
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No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.37	Offer expenses	Specific details regarding the expenses incurred by GIGA are not publicly disclosed.	Free alphanumeric text and Amount in monetary value {DECIMAL-18/3}
E.38	Conflicts of interest	No conflicts of interest.	Free alphanumeric text
E.39	Applicable law	No explicit applicable law has been declared by the project as GIGA does not identify a formal legal entity or specify the governing law applicable to the project in its official communications, website, or listings.	Drop-down list of applicable laws
E.40	Competent court	No explicit applicable law has been declared by the project as GIGA does not identify a formal legal entity or specify the governing law applicable to the project in its official communications, website, or listings.	Free alphanumeric text
<i>Part F - Information about the crypto-assets</i>			
F.1	Crypto-asset type	Utility token	Free alphanumeric text
F.2	Crypto-asset functionality	See D.8	Free alphanumeric text
F.3	Planned application of functionalities	See D.8. Timelines subject to change and development times.	Free alphanumeric 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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
F.5	The type of submission	NEWT	NEWT = New MODI = Modify EROR = Error CORR = Correction
F.6	Crypto-asset characteristics	Solana Fixed supply of 10,000,000,000 GIGA tokens	Free alphanumerical text
F.7	Commercial name or trading name	See DTI in F.13	Free alphanumerical text
F.8	Website of the issuer	https://www.gigachadsolana.com/	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2024-01-03	YYYY-MM-DD
F.10	Publication date	2025-[XX]-[XX]	YYYY-MM-DD
F.11	Any other services provided by the issuer	None	Free alphanumerical text
F.12	Language or languages of the crypto-asset white paper	English	Closed list of EU languages

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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	30063	ISO 24165 Digital Token Identifier
F.14	Functionally fungible group digital token identifier, where available	Not applicable	ISO 24165 FFG DTI
F.15	Voluntary data flag	False	'true' – voluntary 'false' – mandatory
F.16	Personal data flag	False	'true' – Yes 'false' – No
F.17	LEI eligibility	False	'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	Purchasers of the GIGA token do not acquire any governance rights or enforceable obligations.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.2	Exercise of rights and obligations	Not applicable	Free alphanumerical text
G.3	Conditions for modifications of rights and obligations	Not publicly available information	Free alphanumerical text
G.4	Future public offers	Not applicable	Free alphanumerical text
G.5	Issuer retained crypto-assets	0	Numerical {INTEGER-n}
G.6	Utility token classification	True	'true' – Yes 'false' – No
G.7	Key features of goods/services of utility tokens	See D.7.	Free alphanumerical text
G.8	Utility tokens redemption	No redemption is possible	Free alphanumerical text
G.9	Non-trading request	False	'true' – sought 'false' – not sought
G.10	Crypto-assets purchase or sale modalities	GIGA can be purchased and sold via both centralised exchanges (CEXs) and decentralised exchanges (DEXs) , using common trading pairs like GIGA/USDT or GIGA/SOL.	Free alphanumerical text
G.11	Crypto-assets transfer restrictions	There are no transfer restrictions at the token level. GIGA is fully transferable on the Solana blockchain, and users can send or receive it freely between compatible wallets. However,	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		the token may be subject to certain transfer restrictions to comply with legal, regulatory, and operational requirements at exchange-specific levels. These restrictions ensure that the token remains compliant with Regulation (EU) 2023/1114 and any relevant jurisdictional laws. 1. Jurisdictional Restrictions: GIGA tokens cannot be transferred or sold to individuals or entities located in prohibited jurisdictions. This includes jurisdictions under sanctions or areas where the transfer or trading of crypto-assets may be restricted due to legal or regulatory requirements. 2. AML/KYC Compliance: Transfers of GIGA tokens may be restricted if the purchaser's identity cannot be verified through the required AML/KYC procedures. Transactions involving unverified users may be blocked or reversed to maintain compliance with anti-money laundering and counter-terrorism financing regulations.	
G.12	Supply adjustment protocols	False	'true' – Yes 'false' – No
G.13	Supply adjustment mechanisms	Not applicable	Free alphanumeric text
G.14	Token value protection schemes	False	'true' – Yes 'false' – No

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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 applicable	Drop-down list of applicable laws
G.19	Competent court	Not applicable	Free alphanumerical text
<i>Part H – information on the underlying technology</i>			
H.1	Distributed ledger technology (DTL)	Summary of DLT Distributed Ledger Technology (DLT) refers to a decentralised digital infrastructure 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 that each maintain a synchronised copy of the ledger. Transactions are confirmed through consensus mechanisms, which promote transparency, security, and resistance to tampering. One of the most prominent forms of DLT is the blockchain, a ledger structure built from sequentially linked blocks containing timestamped transaction data. Each block is cryptographically connected to the previous one, making it virtually immutable and highly resistant to retroactive alteration. Blockchains	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		can also support smart contracts, which are self-executing code structures used to automate and enforce rules or agreements without intermediaries. This streamlines processes and adds an additional layer of trust to decentralised systems. In the broader digital economy, blockchain-based DLT offers enhanced transparency, consumer choice, and interoperability. Users can inspect open-source blockchain code, independently verify data integrity, and choose platforms that align with their personal or technical preferences. The permissionless nature of most public blockchains also promotes seamless integration and innovation across applications, wallets, and services. Gigachad (GIGA): Utilisation of Distributed Ledger Technology (DLT) Key characteristics of GIGA's DLT usage include: • Near-instant finality with minimal transaction costs (typically less than \$0.01 in SOL) • Interoperability with Solana-based wallets and dApps • Secure, non-custodial ownership of tokens by users	
H.2	Protocols and technical standards	Primary Network: Solana Blockchain • DLT Type: Blockchain • Consensus Mechanism: Proof of Stake (PoS) • Token Standard: SPL (Solana	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Program Library – Fungible Token)	
H.3	Technology used	As set out above, the GIGA token uses Solana (Primary Network).	Free alphanumerical text
H.4	Consensus mechanism	Blockchains rely on consensus mechanisms to ensure their decentralised network of nodes can reach agreement around transaction validity and ordering. Solana relies on Proof-of-Stake consensus, which requires that validators stake the native token as collateral in order to qualify as a validator. Validators are selected for consensus based on the proportion of tokens they have staked, and in some cases can lose some of the staked token if they have been shown to sign invalid transactions.	Free alphanumerical text
H.5	Incentive mechanisms and applicable fees	Incentive Mechanisms: GIGA does not implement formal incentive mechanisms such as staking rewards, yield farming, or automated redistribution protocols. However, GIGA is designed as a community-centric meme token, and incentives may arise indirectly through: • Community Campaigns: Giveaways, contests, and meme competitions organised by community members or exchange partners. • Holder Engagement: Access to exclusive groups, social content, or community voting (where implemented). • Speculative Participation: Market-driven incentives based on price appreciation and liquidity growth, typical of meme	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		tokens. Transaction Fees: GIGA itself imposes no built-in token transfer fees or taxes (e.g., no burn, redistribution, or developer tax on transactions). a) On-Chain (Solana Network): • Transaction/Gas Fees: Minimal, typically less than \$0.01 USD, paid in SOL. • DEX Swap Fees : Usually 0.25%–0.30% per trade. b) Centralised Exchanges : • Trading Fees: Vary by platform, commonly between 0.1% and 0.5%. • Withdrawal Fees: May apply when transferring GIGA to a wallet (amount set by exchange). • Fiat Conversion Fees: Apply if converting between fiat currency and crypto on exchange.	
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
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	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		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.	
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 offer and acquisition of the GIGA token involve a range of potential risks. GIGA was not offered through a structured Initial Coin Offering or regulated public offering. Instead, it entered the market through decentralised and exchange-based listings without any formalised allocation process or contractual relationship between token holders and an issuing entity. As such, purchasers do not benefit from the typical investor protections associated with regulated offerings, such as refund rights, performance guarantees, or disclosure obligations by a central offeror. Another material risk is the absence of an identifiable legal entity or registered issuer. GIGA is a fully community-driven project with no official team, legal foundation, or jurisdictional anchoring. This means that in the event of technical failure, malicious activity, or	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		significant market disruption, there may be no recourse or accountable party for purchasers to contact or hold responsible. This also limits enforceability of any representations made in public materials or marketing channels, which are often driven by anonymous or pseudonymous community contributors. The decentralised listing of GIGA also exposes users to risks related to market liquidity and volatility. Because the token trades on the open market without price stabilisation mechanisms, its value can fluctuate sharply in response to speculative interest, viral trends, or social media sentiment. There is no pricing floor, capital reserve, or algorithmic mechanism to support the token's market value, meaning purchasers could experience substantial and rapid losses. Offer-related risks extend to the lack of structured disclosures at the point of acquisition. There is no binding statement of rights, token utility, or financial roadmap. Purchasers acquire the token on an "as-is" basis, primarily driven by market availability rather than institutional due diligence or regulatory vetting.	
I.2	Issuer-related risks	The GIGA tokens issuer faces risks related to regulatory compliance, financial sustainability, and operational execution. The lack of a formal issuer means that there is no responsible party to ensure the accuracy of public disclosures, maintain the project's continuity, or protect the interests of token holders. There is also no guarantee that the token's technical specifications, supply cap, or utility features will be maintained or enforced	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		as originally intended. There is an increased risk of regulatory non-compliance, misinformation, or legal uncertainty, particularly if new regulations require issuer registration, disclosure, or accountability.	
I.3	Crypto-assets-related risks	Crypto-asset-related risks for GIGA include the high volatility and speculative nature typical of meme-based tokens, which can lead to rapid and unpredictable price fluctuations driven by social media trends rather than fundamental value. GIGA, like other unbacked crypto-assets, lacks intrinsic value or asset backing, making it vulnerable to sharp declines in market confidence. There is also a risk of reduced liquidity during periods of low trading activity, which may impact a holder's ability to sell or exchange the token efficiently. Additionally, GIGA's status as an unregulated digital asset may expose holders to evolving legal and compliance risks, particularly if future regulations restrict access to or trading of such tokens in certain jurisdictions.	Free alphanumerical text
I.4	Project implementation-related risks	Project implementation-related risks for GIGA primarily arise from its decentralised and informal structure, with no identifiable team, roadmap, or governance framework to guide ongoing development. The absence of a formal project entity means that there are no guaranteed updates, feature rollouts, or strategic direction, leaving the token's future entirely dependent on voluntary community engagement. This creates uncertainty around the delivery of any proposed initiatives, such as cross-chain integration, utility development, or	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		ecosystem expansion. Without accountability or structured oversight, there is a heightened risk of stagnation, abandonment, or fragmentation within the community, which may undermine the token's long-term viability and relevance.	
I.5	Technology-related risks	GIGA tokens and the broader GIGA ecosystem infrastructure rely on the security and efficiency of the Solana blockchain. While Solana offers high-speed and low-cost transactions, it has experienced network outages and congestion events in the past, which could temporarily disrupt GIGA transfers or trading. Additionally, as GIGA is a community-launched SPL token without formal audits or upgrade mechanisms, vulnerabilities in the token's smart contract—however unlikely—could go undetected or unresolved. Users also face standard decentralised risks such as wallet compromise, phishing, or accidental loss of private keys, all of which could result in irreversible loss of assets. Without a central technical team, the GIGA token is dependent on the broader Solana ecosystem and community tools for maintenance and issue resolution.	Free alphanumerical text
I.6	Mitigation measures	Due to its decentralised and community-driven nature, GIGA does not implement formalised, institutional risk mitigation frameworks.	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	The environmental impact of the GIGA token is considered minimal, due primarily to its deployment on the Solana blockchain, which uses a Proof of Stake (PoS) consensus mechanism. Solana is known for its efficiency and low carbon footprint. GIGA does not operate its own blockchain or validator network, nor does it involve energy-intensive mining, thereby avoiding the most common sources of crypto-related emissions. Additionally, there are no off-chain mechanisms or services associated with GIGA that contribute to environmental degradation, such as data centres, server farms, or resource-heavy computational layers. Solana validators do require electricity to operate and maintain the decentralised network, and while Solana is one of the greener blockchain platforms, any digital asset using public infrastructure will have some indirect environmental footprint. The GIGA project has not implemented any specific environmental policy, offset strategy, or climate mitigation plan.	Free alphanumerical text