

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

Spell Token (SPELL) 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
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

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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 Spell Token (“ SPELL ”) 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 alphanumerical text
09		Not Applicable	Free alphanumerical text
10	Key information about the offer to the public or admission to trading	https://coinmarketcap.com/currencies/spell-token/ Spell Token was launched in 2021 as part of the Abracadabra.Money decentralised finance (DeFi) protocol. Unlike traditional ICOs, the token was introduced as the native utility and governance token of the Abracadabra ecosystem, designed to support protocol	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		governance, staking, and participation in revenue sharing generated by lending activities. SPELL also underpins the stability of the Magic Internet Money (MIM) stablecoin by aligning incentives across borrowers, stakers, and governance participants. SPELL has a fixed maximum supply of 210,000,000,000 billion tokens. As of 2025-09-18, there are 166,726,968,036 tokens in circulation.	
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	Spell DAO (also known as Abracadabra.money)	Free alphanumerical text
A.2	Legal form	Decentralised Autonomous Organization	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
A.3	Registered address	Not applicable. There is no public information indicating that Spell DAO is registered in any specific jurisdiction.	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.4	Head office	Not applicable. Spell DAO does not have a single public physical address, as it operates as a decentralised entity.	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	Not Applicable	ISO 8601 date format (YYYY-MM-DD)

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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	Information not publicly disclosed	Free alphanumerical text
A.9	E-mail address	Wizard@abracadabra.money	Free alphanumerical text
A.10	Response time (Days)	Information not publicly disclosed	{DURATION}
A.11	Parent company	Not Applicable	Free alphanumerical text
A.12	Members of the management body	Information not publicly disclosed	Free alphanumerical text presented in a tabular format
A.13	Business activity	Spell DAO governs and operates the Abracadabra.money protocol — a decentralised, multi-chain lending platform that mints the USD-pegged MIM stablecoin against interest-bearing collateral (ibTokens). The DAO sets and updates risk/market parameters (e.g., collateral types, LTVs, interest, and liquidation rules), oversees cross-chain deployments, and manages treasury and incentives. It administers the ecosystem's tokens (SPELL, sSPELL/mSPELL) for governance and fee/revenue sharing with stakers. In short, its business activity is protocol governance, stablecoin issuance via over-collateralised lending, and management of fees/incentives across supported chains.	Free alphanumerical text
A.14	Parent company business activity	Not Applicable	Free alphanumerical text

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A.15	Newly established	false	'true' – Yes 'false' – No
A.16	Financial condition for the past three years	Information not publicly available	Free alphanumerical text
A.17	Financial condition since registration	Information not publicly available	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)'
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

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 provider (CASP) authorisation under Regulation (EU) 2023/1114. The authorisation is expected to cover the following crypto-asset	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		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	Spell Token (SPELL)	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	Spell Token (SPELL) is an ERC-20 governance and utility token launched in 2021 to support the Abracadabra.Money decentralised finance	Free alphanumerical text

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		(DeFi) protocol. Abracadabra enables users to borrow the stablecoin Magic Internet Money (MIM) against interest-bearing collateral tokens. SPELL underpins this ecosystem by granting governance rights, allowing tokenholders to participate in protocol decision-making, and enabling staking to receive a share of protocol fees. As an ERC-20 token, SPELL relies on Ethereum's Proof-of-Stake consensus for transaction validation and security, and it is also deployed across multiple blockchains through bridging solutions.	
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	Daniele Sesta – Early contributor and promoter of Abracadabra.Money. 0xSquirrel (“Squirrel”) – Early developer and contributor to the protocol. Abracadabra.Money community contributors – Developers, validators, and ecosystem participants engaged in governance, staking, and protocol adoption. DAO governance participants – SPELL token holders who collectively guide protocol upgrades and ecosystem development.	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	Key features of the SPELL token include: Governance Rights: SPELL holders participate in protocol governance, influencing decisions on upgrades, fee distribution, and ecosystem initiatives.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Staking & Revenue Sharing: Token holders can stake SPELL to earn a portion of protocol fees generated by Abracadabra's lending activities. • Ecosystem Utility: SPELL supports the stability and growth of the MIM stablecoin ecosystem, aligning incentives between borrowers, liquidity providers, and governance participants. • Cross-Chain Operability: Deployed as an ERC-20 token and bridged to multiple blockchains, SPELL enables participation across different DeFi environments. • Fixed Supply: SPELL has a capped maximum supply of 210 billion tokens, providing predictability and scarcity within the ecosystem.	
D.8	Plans for the token	Plans for the SPELL token include: • Governance Development: Continue expanding tokenholder participation in Abracadabra.Money's DAO governance, ensuring decentralised decision-making on protocol upgrades, fee models, and treasury use. • Staking & Revenue Sharing: Strengthen the staking mechanism that allows SPELL holders to earn protocol fees, aligning incentives between governance participants, borrowers, and liquidity providers. • Ecosystem Growth: Enhance the utility of SPELL within the Abracadabra ecosystem by supporting new collateral types, expanding MIM adoption, and enabling further integrations with DeFi protocols. • Cross-Chain Expansion: Broaden the token's operability across multiple	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		blockchain networks, improving accessibility and liquidity. Community Incentives: Promote engagement through DAO-driven initiatives, reward programmes, and grants to contributors supporting the Abracadabra protocol.	
D.9	Resource allocation	Initial Distribution (2021 Launch & Allocations): • 63% of the total supply allocated to community incentives and liquidity mining programmes, aimed at rewarding users and driving adoption. • 30% of the total supply allocated to the team and development fund, subject to multi-year vesting schedules. • 7% of the total supply allocated to investors and strategic partners. Supply Characteristics: • SPELL has a fixed maximum supply of 210 billion tokens. • Circulating supply increases gradually based on vesting schedules and incentive distributions determined by DAO governance.	Free alphanumerical text
D.10	Planned use of collected funds or crypto-assets	Funds and token allocations have been applied primarily toward the following: • Ecosystem Development: Designing, launching, and maintaining the Abracadabra.Money protocol, including lending infrastructure, collateral integration, and support for the Magic Internet Money (MIM) stablecoin.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Community Incentives: Supporting staking rewards, liquidity mining programmes, and governance participation to drive adoption and align incentives among users, liquidity providers, and tokenholders. • Research & Expansion: Enhancing cross-chain deployment, protocol scalability, and development of new features that expand SPELL's utility and MIM's adoption across decentralised finance (DeFi). • Partnerships & Integrations: Financing strategic collaborations and integrations with other DeFi protocols to strengthen the Abracadabra ecosystem. • Operational Costs: Covering administrative, legal, compliance, and security audit expenses required to maintain protocol resilience and DAO governance.	
<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 SPELL token's admission to trading in secondary markets serves the following purposes: • Liquidity: Trading availability allows SPELL tokens to be freely exchanged, enabling tokenholders to buy, sell, or stake tokens and facilitating transparent price discovery. • Visibility and Credibility: Admission to trading increases global recognition of SPELL and reinforces the credibility of	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		the Abracadabra ecosystem with developers, liquidity providers, and community participants. • Ecosystem Growth and Adoption: Open trading broadens participation in protocol governance, staking, and revenue sharing, supporting adoption of Abracadabra.Money and its stablecoin, Magic Internet Money (MIM).	
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
E.7	Oversubscription allocation	Not Applicable	Free alphanumerical text
E.8	Issue price	Not applicable; no public offer at a fixed price. Initial exchange prices were determined by market supply and demand upon listing.	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.9	Official currency or any other crypto-assets determining the issue price	USD	{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	Initial exchange prices were determined by market supply and demand upon listing.	Free alphanumerical text
E.12	Total number of offered/traded crypto-assets	SPELL has a fixed maximum supply of 210,000,000,000 tokens. Currently, there are 166,726,968,036 tokens in circulation.	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, stake, or trade SPELL tokens. However, access may be restricted under applicable laws and regulations depending on the user's jurisdiction, or by intermediaries that facilitate custody or trading.	Free alphanumerical text
E.15	Reimbursement notice	Not Applicable	Predefined alphanumerical text
E.16	Refund mechanism	Not Applicable	Free alphanumerical text
E.17	Refund timeline	Not Applicable	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.18	Offer phases	Not Applicable	Free alphanumerical text
E.19	Early purchase discount	Not Applicable	Free alphanumerical text
E.20	Time-limited offer	false	'true'- Yes 'false' – No
E.21	Subscription period beginning	Not Applicable	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	1. Blockchain-Level Safeguards • SPELL is deployed as an ERC-20 token on Ethereum, secured by Ethereum's Proof-of-Stake consensus mechanism. • Token balances are held in user-controlled Ethereum-compatible wallets. • Ownership and transfers are validated by Ethereum's decentralised validator network. 2. Custody & Access Safeguards • When SPELL is held through custodial intermediaries, safeguarding depends on the custodian's internal policies, which may include cold storage, segregated accounts, and	Free alphanumerical text

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		regulatory compliance frameworks. - In non-custodial scenarios, SPELL tokens remain under the user's direct control in their wallet until transactions are executed, minimising custodial risks beyond reliance on the token's smart contracts. 3. Protocol & Governance Safeguards - SPELL has a defined maximum supply of 210 billion tokens enforced at the smart contract level. - Distribution and circulation follow allocation parameters set at launch and cannot be unilaterally modified. - There is no central custodian of SPELL tokens; holders maintain full control via their private keys, with transfers validated on-chain.	
E.24	Payment methods for crypto-asset purchase	1. Centralised Exchanges (CEXs) Credit/Debit Cards: Platforms may allow direct purchases of SPELL tokens using credit or debit cards. This is a convenient method for quick purchases. Bank Transfers: Exchanges support bank transfers by linking the bank account to the platform, selecting SPELL, and confirming the transaction. Third-Party Payment Services: Some platforms integrate directly with cryptocurrency platforms, offering additional convenience when buying SPELL tokens.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Peer-to-Peer (P2P) Trading: Select exchanges offer P2P trading, allowing users to purchase SPELL directly from others using local payment methods, including bank transfers and digital wallets. 2. Decentralised Exchanges (DEXs) • Cryptocurrency Swaps: SPELL can be obtained on decentralised exchanges by swapping other tokens. This requires having a compatible wallet loaded with the token you want to swap. 3. Fiat On-Ramp Services • Payment Gateways: Certain payment gateway services act as fiat on-ramps and may enable purchases of SPELL tokens via card payments, bank transfers, and other local payment methods.	
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 custodial account • Open the application or interface where your SPELL tokens are held. 2. Navigate to the transfer function • Select the option to “Send” or “Transfer” tokens. 3. Enter the recipient’s wallet address	Free alphanumerical text

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		• Provide the correct Ethereum wallet address of the recipient (format begins with 0x...). • Carefully verify the address format, as transfers to an incorrect address are irreversible. 4. Specify the amount • Indicate the number of SPELL tokens to transfer. • Be aware of any minimum amounts or transfer conditions that may apply. 5. Select the network • SPELL is an ERC-20 token on Ethereum. Ensure the Ethereum network is selected to avoid loss of funds. 6. Review and confirm the transfer • Double-check the recipient address, network, and amount. • Depending on the interface, additional authentication (e.g., password or 2FA) may be required. 7. Pay the network fee • Transfers require Ethereum gas fees, paid in ETH. • The interface typically estimates the appropriate fee. 8. Wait for confirmation • The transaction is broadcast to the Ethereum blockchain • Confirmation usually occurs within	

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		minutes once included in a block, subject to network congestion.	
E.28	Transfer time schedule	Not Applicable	ISO 8601 date format (YYYY-MM-DD)
E.29	Purchaser's technical requirements	Digital Wallet • Blockchain Compatibility: SPELL is deployed as an ERC-20 token on Ethereum. A wallet must support ERC-20 tokens to store and transfer SPELL. • Wallet Setup: Configure the wallet securely with a strong password and recovery phrase. Safeguarding private keys and recovery information is the sole responsibility of the holder. Gas Fees • Transaction Fees: Transfers of SPELL require ETH to pay Ethereum gas fees. • Variable Fees: Gas fees fluctuate based on network congestion and pricing conditions. Account with Intermediaries (If Applicable) • Custodial Services: Some service providers may offer SPELL custody through user accounts. • KYC/Verification: Such intermediaries may require completion of Know Your Customer (KYC) checks, including identity and address verification. Internet Connection • A stable internet connection is necessary to manage wallets, initiate	Free alphanumeric text

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		transfers, and interact securely with Ethereum. Software and Device Requirements • Wallet Applications: Depending on the solution, users may need to install a browser extension, mobile application, or desktop client. Security Measures • Private Key & Recovery Phrase Storage: Store keys and recovery phrases securely, preferably offline (e.g., hardware wallet or cold storage). Loss of this information results in permanent loss of SPELL. • Two-Factor Authentication (2FA): Where custodial intermediaries are used, enabling 2FA provides an additional safeguard against unauthorised account access.	
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	Trading platforms where SPELL is admitted provide their own interfaces for registration and account access. Availability may depend on regional regulations, with Know Your Customer (KYC) and Anti-Money Laundering (AML) requirements applied where applicable.	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%–0.5% per trade</td></tr><tr><td>Withdrawal Fee</td><td>Fixed amount in SPELL or equivalent, varying by provider</td></tr><tr><td rowspan="2">Decentralised Exchange (DEX)</td><td>Swap Fee</td><td>~0.2%–0.3% per swap</td></tr><tr><td>Gas Fee</td><td>Variable; depends on network congestion.</td></tr><tr><td>Fiat On-Ramp</td><td>Service/Processing Fee</td><td>1%–5% depending on payment method and region;</td></tr></tbody></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.5% per trade	Withdrawal Fee	Fixed amount in SPELL or equivalent, varying by provider	Decentralised Exchange (DEX)	Swap Fee	~0.2%–0.3% per swap	Gas Fee	Variable; depends on network congestion.	Fiat On-Ramp	Service/Processing Fee	1%–5% depending on payment method and region;	Free alphanumerical text
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E.37	Offer expenses	Information not publicly disclosed	Free alphanumerical text and Amount in monetary value {DECIMAL-18/3}																
E.38	Conflicts of interest	No known conflicts of interest	Free alphanumerical text																

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.39	Applicable law	There is no centralised issuer with a designated seat or governing law. The use of SPELL tokens is subject to the applicable laws of the user's jurisdiction, including financial-services regulation, and disputes may be brought before the competent courts of such jurisdictions.	Drop-down list of applicable laws
E.40	Competent court	There is no centralised issuer with a designated seat or governing law. The use of SPELL tokens is subject to the applicable laws of the user's jurisdiction, including financial-services regulation, and disputes may be brought before the competent courts of such jurisdictions.	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 =

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
			Correction
F.6	Crypto-asset characteristics	SPELL is an ERC-20 utility token on Ethereum used primarily for governance within the Abracadabra.money protocol and for staking in order to earn a share of protocol revenues. The token has a fixed maximum supply of 210 billion SPELL.	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://abracadabra.money/	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2021-05-28	YYYY-MM-DD
F.10	Publication date	2025-[XX]-[XX]	YYYY-MM-DD
F.11	Any other services provided by the issuer	In addition to the creation of the SPELL token, the Abracadabra Money Protocol supports a range of services within its ecosystem, including: • Lending Protocol: Users can deposit interest-bearing assets (such as yield-bearing tokens) as collateral to borrow the stablecoin MIM (Magic Internet Money). • Stablecoin Issuance: SPELL supports the functioning of MIM, a decentralised, collateral-backed stablecoin. • Governance Participation: SPELL token holders may participate in governance, voting on protocol parameters, collateral onboarding, and development priorities.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Staking & Incentives: SPELL can be staked for fee-sharing rewards and incentives, aligning token-holder interests with protocol growth. • Ecosystem Expansion: Continuous development of multi-chain deployments, integrations with other DeFi protocols, and enhancements to protocol security and efficiency.	
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	2D7W0LVCF	ISO 24165 Digital Token Identifier
F.14	Functionally fungible group digital token identifier, where available	GTM5MMV75; 4D9WDP593; F776ZKLLG; and BL69F49DK	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	true	'true' – eligible 'false' – not eligible
F.18	Home Member State	Republic of Cyprus	Closed list of EU Member States

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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 SPELL do not acquire contractual rights, equity interests, or claims against Abracadabra Money or any affiliated entity. SPELL is a utility and governance token designed for use within the Abracadabra ecosystem. Holding SPELL entitles users to participate in governance, stake tokens to earn protocol incentives, and support the stability and growth of the lending platform.	Free alphanumeric text
G.2	Exercise of rights and obligations	• Governance: SPELL tokenholders may participate in governance processes, voting on protocol parameters, treasury usage, and ecosystem development. • Staking & Rewards: Holders can stake SPELL to earn rewards or incentives, aligning their interests with protocol growth. • Wallet Management: Users are responsible for safeguarding their private keys, seed phrases, and wallets holding SPELL. Transfers occur on Ethereum (ERC-20) and require ETH to pay gas fees. • Protocol Utility: SPELL is used within the Abracadabra ecosystem to support governance, staking, and incentive mechanisms that drive platform adoption and stability.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.3	Conditions for modifications of rights and obligations	SPELL is deployed as an ERC-20 token on Ethereum, with its supply and functionality encoded in immutable smart contracts. The fundamental rights and obligations associated with SPELL cannot be unilaterally altered by any single party. Token behaviour is determined by the Ethereum protocol and the governing smart contracts of the Abracadabra ecosystem.	Free alphanumerical text
G.4	Future public offers	Information not publicly disclosed	Free alphanumerical text
G.5	Issuer retained crypto-assets	Information not publicly disclosed	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	Not Applicable	Free alphanumerical text
G.9	Non-trading request	false	'true' – sought 'false' – not sought
G.10	Crypto-assets purchase or sale modalities	SPELL tokens can be acquired and sold through both regulated intermediaries and decentralised protocols. Trading generally takes place against widely used cryptocurrencies and stable-value tokens. The specific availability of trading pairs and modalities may vary depending on the platform and the regulatory framework of the user's	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		jurisdiction.	
G.11	Crypto-assets transfer restrictions	SPELL is deployed as an ERC-20 token on Ethereum. The protocol itself does not impose restrictions on transfers between compatible wallets. However, certain practical restrictions may apply: • Geographic Limitations: Access to SPELL trading may be restricted in some jurisdictions under local regulatory frameworks. • Intermediary-Imposed Restrictions: Custodial service providers may require AML/KYC verification before enabling withdrawals or may impose trading and withdrawal limits. • Decentralised Transfers: On-chain transfers of SPELL between Ethereum wallets are unrestricted at the protocol level, provided the sender holds sufficient ETH to pay gas fees. Users remain responsible for compliance with applicable laws.	Free alphanumerical text
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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.16	Compensation schemes	false	'true' – Yes 'false' – No
G.17	Compensation schemes description	Not Applicable	Free alphanumerical text
G.18	Applicable law	There is no centralised issuer with a designated seat or governing law. The use of SPELL tokens is subject to the applicable laws of the user's jurisdiction, including financial-services regulation, and disputes may be brought before the competent courts of such jurisdictions.	Drop-down list of applicable laws
G.19	Competent court	There is no centralised issuer with a designated seat or governing law. The use of SPELL tokens is subject to the applicable laws of the user's jurisdiction, including financial-services regulation, and disputes may be brought before the competent courts of such jurisdictions.	Free alphanumerical 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	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		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 applications, wallets, and services.	
H.2	Protocols and technical standards	• Blockchain Layer: SPELL is deployed as an ERC-20 token on Ethereum, a public, open-source, permissionless Proof-of-Stake network. • Token Standard: SPELL conforms to the ERC-20 standard, ensuring compatibility with Ethereum-based wallets, smart contracts, and decentralised applications. • Interoperability: SPELL may be bridged to other networks via interoperability solutions, enabling cross-chain utility where supported. • Fungibility: Each SPELL token is identical and interchangeable, consistent with fungible token specifications on Ethereum. • Wallet & Protocol Support: SPELL is supported by Ethereum-compatible wallets and may be integrated into decentralised applications and services, including staking	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		and governance within the Abracadabra ecosystem.	
H.3	Technology used	SPELL is a utility token deployed as a smart contract on the Ethereum blockchain. As an ERC-20 token, it leverages Ethereum's infrastructure for execution, settlement, and security. The token can be held, transferred, and integrated into decentralised applications that support ERC-20 standards. Within the Abracadabra ecosystem, SPELL is primarily used for governance participation, staking, and supporting the protocol's incentive mechanisms.	Free alphanumerical text
H.4	Consensus mechanism	SPELL does not operate its own consensus mechanism. Instead, it relies fully on the Ethereum blockchain, where it is deployed as an ERC-20 token. • Validator-Based Security: Transactions involving SPELL are validated by Ethereum's Proof-of-Stake validator set. Validators stake ETH and may face slashing or penalties for misbehaviour. • Finality: Transfers of SPELL achieve finality once included in a block and validated under Ethereum's Proof-of-Stake consensus rules. • Decentralisation: Ethereum maintains a globally distributed validator set responsible for securing SPELL transactions alongside other network activity. • Incentives: Ethereum validators are incentivised through ETH staking rewards and transaction fees. SPELL itself does not generate validator rewards; it functions as a utility and	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		governance token within the Abracadabra protocol.	
H.5	Incentive mechanisms and applicable fees	• Staking Incentives: SPELL holders may stake tokens within the Abracadabra ecosystem to support protocol governance and incentive mechanisms. • Governance Participation: Tokenholders can participate in governance proposals, aligning incentives between users, liquidity providers, and the protocol. • Transaction Fees: Transfers of SPELL on Ethereum require gas fees paid in ETH. These fees vary depending on network congestion and are not paid in SPELL itself. • Supply Model: SPELL has a fixed maximum supply of 210 billion tokens. There is no inflationary issuance beyond this cap.	Free alphanumerical text
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 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	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		include increased transparency, enhanced security, improved traceability, and greater efficiency of transactions.	
H.8	Audit	true	'true' – Yes 'false' – No
H.9	Audit outcome	The SPELL token contract, deployed on Ethereum as an ERC-20 token, has undergone independent security audits by external blockchain security firms. These reviews confirmed compliance with the ERC-20 standard and did not identify critical vulnerabilities in the contract design. Any minor issues raised were remediated prior to deployment. Additionally, elements of the Abracadabra protocol, which integrates SPELL for governance and staking, have been subject to ongoing third-party audits to maintain security and operational reliability.	Free alphanumeric text
Part I – Information on risks			
I.1	Offer-related risks	The distribution and trading of SPELL tokens are subject to regulatory uncertainty under evolving frameworks such as MiCA and other national regimes. Purchasers face exposure to the inherent volatility of crypto-asset markets, with SPELL's value influenced by market demand, liquidity conditions, and broader sentiment in decentralised finance (DeFi). Trading through custodial or non-custodial services carries risks including limited liquidity in certain markets, potential market manipulation, operational downtime, and cybersecurity threats. As an ERC-20 token, transfers of SPELL require payment of gas fees in ETH, which may fluctuate significantly during periods of congestion, impacting the	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		cost and speed of transactions.	
I.2	Issuer-related risks	SPELL is associated with the Abracadabra protocol and its community governance, but the token's ongoing utility depends on the continued operation, development, and adoption of the Abracadabra ecosystem. Any decline in user adoption, demand for lending or borrowing services, or governance participation may negatively affect the token's value and use. While the protocol's contributors support ecosystem growth, there is no guarantee of its long-term success. Furthermore, SPELL does not confer ownership rights, equity, or profit participation in Abracadabra or related entities. Governance and protocol decisions are determined by tokenholder participation, but ultimate outcomes rely on broader community engagement and sustained adoption.	Free alphanumeric text
I.3	Crypto-assets-related risks	Like most utility tokens, SPELL is subject to significant price volatility and speculative trading pressures. Its value is not backed by tangible assets and is strongly influenced by market sentiment, conditions in the broader crypto market, and demand for use within the Abracadabra protocol. Liquidity risks may arise due to limited depth in certain trading pairs, potentially leading to slippage in larger transactions. As an ERC-20 token, holders are also exposed to the performance of the Ethereum network, including fluctuating gas fees, congestion, and settlement delays during periods of high activity.	Free alphanumeric text
I.4	Project implementation-related risks	The long-term utility of SPELL depends on the successful development and continued adoption of the Abracadabra protocol. Delays	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		in protocol upgrades, reduced demand for borrowing or lending services, or lower participation in governance could limit the token's practical use. Vulnerabilities in smart contracts, DAO processes, or integrations with other DeFi protocols could also pose risks to tokenholders. Furthermore, competition from other decentralised lending and borrowing platforms may affect Abracadabra's ability to maintain market share and adoption of SPELL.	
I.5	Technology-related risks	SPELL relies on the stability, scalability, and security of the Ethereum blockchain. Risks include network congestion, fluctuating or high gas fees, and potential vulnerabilities in Ethereum's Proof-of-Stake consensus protocol. As a smart contract-based token, SPELL also carries risks of bugs, exploits, or vulnerabilities in its contract code or in the Abracadabra protocol itself. While audits have been conducted on protocol components, residual risks cannot be entirely eliminated. Additional risks stem from reliance on third-party wallet software, infrastructure providers, or custodial intermediaries, which may be subject to technical failures, cybersecurity breaches, or mismanagement beyond the control of the community.	Free alphanumerical text
I.6	Mitigation measures	The SPELL token contract on Ethereum has undergone independent security audits, with no critical vulnerabilities identified. As an ERC-20 token, SPELL benefits from the security and resilience of the Ethereum Proof-of-Stake consensus mechanism, maintained by a globally distributed validator set. The Abracadabra community promotes security best practices, including the use of non-custodial wallets where tokenholders retain control of their assets. Continuous audits of Abracadabra's smart contracts and DAO	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		governance processes further support operational reliability. In addition, service providers that facilitate access to SPELL often apply AML/CFT and cybersecurity standards, offering additional safeguards for participants who acquire or trade the token through such channels.	

Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			
J.1	Adverse impacts on climate and other environment- related adverse impacts	The SPELL token is deployed as an ERC-20 contract on Ethereum and does not operate its own blockchain or consensus mechanism. Its environmental impact is therefore tied to the Ethereum network, which transitioned to Proof-of-Stake in 2022, substantially reducing energy consumption compared to the prior Proof-of-Work model. SPELL itself does not introduce additional energy-intensive processes beyond standard token transfers and smart contract interactions within the Abracadabra protocol. Independent security audits of protocol contracts have been conducted to ensure efficiency and minimise risks of vulnerabilities, further supporting responsible operation.	Free alphanumerical text