		Date of notification
		Statement in accordance with Article 6(3) of Regulation (EU)
		2023/1114
		Compliance statement in accordance with Article 6(6) of
		Regulation (EU) 2023/1114
		Statement in accordance with Article 6(5), points (a), (b), (c) of
		Regulation (EU) 2023/1114
		Statement in accordance with Article 6(5), point (d) of Regulation (EU) 2023/1114
		Statement in accordance with Article 6(5), points (e) and (f) of
		Regulation (EU) 2023/1114
		SUMMARY
		Warning in accordance with Article 6(7), second
		subparagraph of Regulation (EU) 2023/1114
		Characteristics of the crypto-asset
		Key information about the offer to the public or admission to
		trading
		Part I – Information on risks
		Offer-Related Risks
		Issuer-Related Risks
		Crypto-Assets-related Risks
0	Table of content	Project Implementation-Related Risks
ľ	Table of content	Technology-Related Risks
		Mitigation measures
		Part A - Information about the offeror or the person seeking
		admission to trading
		Name
		Legal form
		Registered address
		Head office
		Registration Date
		Legal entity identifier
		Another identifier required pursuant to applicable national
		law
		Contact telephone number
		E-mail address
		Response Time (Days)
		Parent Company
		Members of the Management body
		Business Activity
		Parent Company Business Activity
		Newly Established
		Financial condition for the past three years
		Financial condition since registration

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

Issuer different from offeror or person seeking admission to trading

Name

Legal form

Registered address

Head office

Registration Date

Legal entity identifier

Another identifier required pursuant to applicable national

law

Parent Company

Members of the Management body

Business Activity

Parent Company Business Activity

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

Name

Legal form

Registered address

Head office

Registration Date

Legal entity identifier of the operator of the trading platform Another identifier required pursuant to applicable national

law

Parent Company

Reason for Crypto-Asset White Paper Preparation

Members of the Management body

Operator Business Activity

Parent Company Business Activity

Other persons drawing up the crypto- asset white paper according to Article 6(1), second subparagraph, of Regulation

(EU) 2023/1114

Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114

Part D - Information about the crypto-asset project

Crypto-asset project name

Crypto-assets name

Abbreviation

Crypto-asset project description

Details of all natural or legal persons involved in the implementation of the crypto-asset project

Utility Token Classification

Key Features of Goods/Services for Utility Token Projects

Plans for the token

Resource Allocation

Planned Use of Collected Funds or Crypto-Assets

Part E - Information about the offer to the public of cryptoassets or their admission to trading

Public Offering or Admission to trading

Reasons for Public Offer or Admission to trading

Fundraising Target

Minimum Subscription Goals

Maximum Subscription Goal

Oversubscription Acceptance

Oversubscription Allocation

Issue Price

Official currency or any other crypto- assets determining the

issue price

Subscription fee

Offer Price Determination Method

Total Number of Offered/Traded Crypto- Assets

Targeted Holders

Holder restrictions

Reimbursement Notice

Refund Mechanism

Refund Timeline

Offer Phases

Early Purchase Discount

Time-limited offer

Subscription period beginning

Subscription period end

Safeguarding Arrangements for Offered Funds/Crypto-Assets

Payment Methods for Crypto-Asset Purchase

Value Transfer Methods for Reimbursement

Right of Withdrawal

Transfer of Purchased Crypto-Assets

Transfer Time Schedule

Purchaser's Technical Requirements

Crypto-asset service provider (CASP) name

CASP identifier

Placement form

Trading Platforms name

Trading Platforms Market Identifier Code (MIC)

Trading Platforms Access

Involved costs

Offer Expenses

Conflicts of Interest

Applicable law

Competent court

Part F - Information about the crypto-assets

Crypto-Asset Type

Crypto-Asset Functionality

Planned Application of Functionalities

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

Type of white paper

The type of submission

Crypto-Asset Characteristics

Commercial name or trading name

Website of the issuer

Starting date of offer to the public or admission to trading

Publication date

Any other services provided by the issuer

Identifier of operator of the trading platform

Language or languages of the white paper

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

Functionally Fungible Group Digital Token Identifier, where available

Voluntary data flag

Personal data flag

LEI eligibility

Home Member State

Host Member States

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

Purchaser Rights and Obligations

Exercise of Rights and obligations

Conditions for modifications of rights and obligations

Future Public Offers

Issuer Retained Crypto-Assets

Utility Token Classification

Key Features of Goods/Services of Utility Tokens

Utility Tokens Redemption

Non-Trading request

		Crypto-Assets purchase or sale modalities
		Crypto-Assets Transfer Restrictions
		Supply Adjustment Protocols
		Supply Adjustment Mechanisms
		Token Value Protection Schemes
		Token Value Protection Schemes Description
		Compensation Schemes
		Compensation Schemes Description
		Applicable law
		Competent court
		Part H – Information on the underlying technology
		Distributed ledger technology
		Protocols and technical standards
		Technology Used
		Consensus Mechanism
		Incentive Mechanisms and Applicable Fees
		Use of Distributed Ledger Technology
		DLT Functionality Description
		Audit
		Audit outcome
		Part J – Information on the sustainability indicators in relation
		to adverse impact on the climate and other environment-
		related adverse impacts
		Name
		Relevant legal entity identifier
		Name of the crypto-asset
		Consensus Mechanism
		Incentive Mechanisms and Applicable Fees
		Beginning of the Period to which the Disclosed Information
		Relates
		End of the Period to which the Disclosed Information Relates
		Mandatory key indicator on energy consumption
		Energy Consumption
		Sources and methodologies
		Energy Consumption Sources and Methodologies
1	Date of notification	27/05/2025
		This crypto-asset white paper has not been approved by any
	Statement in accordance	competent authority in any Member State of the European
2	with Article 6(3) of	Union. The person seeking admission to trading of the crypto-
	Regulation (EU)	asset is solely responsible for the content of this crypto-asset
	2023/1114	white paper.
l		

3	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 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.
4	Statement in accordance with Article 6(5), points (a), (b), (c) of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper may lose its value in part or in full, may not always be transferable and may not be liquid.
5	Statement in accordance with Article 6(5), point (d) of Regulation (EU) 2023/1114	Not applicable
6	Statement in accordance with Article 6(5), points (e) and (f) of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council. The crypto-asset referred to in this white paper is not covered by the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.
SUMN	ИARY	
7	Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto-asset on the content of the crypto- asset white paper as a whole and not on the summary alone. The offer to the public of this crypto-asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council (36) or any other offer document pursuant to Union or national law.
8	Characteristics of the crypto-asset	MIRA (the "Token") will be launched on the Base blockchain ("Base") under the ERC-20 standard. It will serve as the native token of the Mira Network (the "Network"), a decentralised infrastructure designed to serve as a trust layer for artificial

intelligence ("AI") outputs. The Token will provide its holders with a set of rights to be exercised within the Network's ecosystem. Token holders will be able to stake their Tokens to partake in the Network's verification process. Those who stake Tokens will receive staking rewards, which will depend on the amount of staked Tokens and the staking duration. Moreover, those who stake their Tokens will be entitled to participate in the Network's governance. Those who stake the Token are part of the "Token Holder Assembly" and are entitled to participate by voting on proposals, with voting power proportional to their staked tokens following a one-token-one-vote mechanism. The Token will also serve as the payment method for API access to the Network, allowing developers to integrate decentralised Al verification capabilities into their applications. The rights and obligations of Token holders can only be modified through the established governance process, therefore, any changes require the approval from those who have staked the Token. The governance framework is designed for progressive decentralisation, gradually transferring greater authority to the Network's community as the ecosystem grows. 09 Not applicable Distributed Logic Inc. (the "Issuer") seeks admission of the Token to trading on multiple trading platforms (the "Exchanges") in order to encourage users to exert efforts **Key information about** towards contribution and participation in the Network, thereby 10 the offer to the public or creating a mutually beneficial system where every participant admission to trading is fairly compensated for their efforts. Additionally, by seeking admission to trading, they aim to increase the liquidity and exchangeability of the Token and facilitate more participation in governance. Part I - Information on risks The Issuer neither operates, controls, oversees, nor manages the functioning of the Exchanges where the Token will be admitted to trading. Additionally, the Token's underlying protocol and governance structure may evolve due to ongoing 1.1 Offer-Related Risks technical, regulatory, and industry developments. Unforeseen risks may arise, and new challenges or opportunities may necessitate changes in the Network's strategies, goals, and structure. The risks outlined below highlight regulatory uncertainty, liquidity limitations, governance risks, network

centralisation concerns, security vulnerabilities, and potential adjustments to fees or token supply that could impact the offer and trading of the Token.

- Regulatory Compliance Risks: Although the Token is designed to comply with existing regulations (such as MiCA), evolving regulatory landscapes could impact its classification, trading status, or market/ community acceptance. Changes in regulatory requirements may necessitate modifications to the Network's operation, structure, or governance. Token holders must ensure compliance with local laws, as regulatory treatment of crypto-assets varies across jurisdictions.
- Market Volatility: The Token is subject to extreme price fluctuations, influenced by market speculation, investor sentiment, and broader industry trends. External factors, such as regulatory announcements or technological developments, may further contribute to volatility, potentially leading to financial losses for holders.
- Liquidity Risks: The ability to buy, sell or otherwise transact
 Tokens depends on activity on decentralised exchanges
 ("DEXs") and, if applicable, centralised exchanges ("CEXs").
 Limited liquidity may result in difficulties executing large
 trades without significant price impact, increasing the risk
 of loss.
- Risk of Trading Platforms: When Token holders trade on Exchanges, the Issuer does not act as a contractual party to these transactions. All legal relationships regarding these trading platforms are subject to their respective terms and conditions, with no responsibility assumed by the Issuer for their operations, services, or outcomes.
- Risk of Delisting: There is no guarantee that the Token will remain listed on any exchange. Delisting could significantly hinder the ability to trade Tokens, reducing liquidity and market value.
- Risk of Bankruptcy: The Exchanges or trading platforms where the Token is listed may become insolvent or cease operations, potentially resulting in a loss of access to funds or Tokens.
- Blockchain and Smart Contract Dependency: The Token relies entirely on its blockchain infrastructure. Any network downtime, congestion, security vulnerabilities, or smart contract failures could negatively impact its functionality, accessibility, or security. Additionally, the Network may

- initially operate under a centralised or permissioned model, where specific providers or node operators manage the network. This structure presents centralisation risks, including the potential for censorship or data monetisation.
- Custodial and Reimbursement Risks: Contributions during the public offer are safeguarded by a supervised financial institution. However, delays or unforeseen circumstances may affect the speed of reimbursements in the event of a failed or cancelled offer. Refunds may also be subject to specific timing constraints.
- Governance and Economic Model Risks: The current model relies on existing token allocations and does not incorporate inflation. However, governance decisions or operational needs may necessitate future adjustments, potentially introducing inflationary mechanisms or modifications to the fee structure.
- Operational Risks: Risks associated with the Issuer's internal processes, personnel, and technologies may impact the ability to manage the Token's operations effectively. Failures in operational integrity could lead to disruptions, financial losses, or reputational damage.
- Financial Risks: The Issuer may face financial risks, including liquidity shortages, credit risks, or market fluctuations, which could affect its ability to continue operations, meet obligations, or sustain the stability and value of the Token.
- Legal Risks: Uncertainties in legal frameworks, regulatory changes, potential lawsuits, or adverse legal rulings could pose significant risks, affecting the legality, usability, or value of the Token.
- Fraud and Mismanagement Risks: The risk of fraudulent activity or mismanagement within the Issuer's operations may impact the credibility of the project and the usability or value of the Token.
- Reputational Risks: Negative publicity whether due to operational failures, security breaches, or associations with illicit activities – could damage the Issuer's reputation and, by extension, impact the value and acceptance of the Token.
- Technology Management Risks: Inadequate management of technological updates or failure to keep pace with advancements may result in security vulnerabilities, inefficiencies, or obsolescence of the Token and its supporting infrastructure.

		Donardonay on Very Individuals. The success of the Tally
		 Dependency on Key Individuals: The success of the Token and its ecosystem may be highly dependent on key individuals. Loss or changes in project leadership could lead to operational disruptions, a loss of trust, or potential project failure. Conflicts of Interest: Misalignment of interests between the Issuer and Token holders may lead to governance decisions that are not in the best interests of the community, potentially affecting the value of the Token or damaging the credibility of the project. Counterparty Risks: The Issuer's reliance on external partners, service providers, and collaborators introduces risks related to non-fulfilment of obligations, which may affect the Token's operations, liquidity, or overall ecosystem stability. Industry Competition Risks: The Issuer faces competition from other projects, including larger and well-funded ventures that may attract more users and liquidity, potentially diminishing the viability of the Token. Investor Vesting Risks: While investors and Issuer's Tokens are subject to a vesting schedule (beginning on the date of the first Token listing) to prevent "rug pulls" and conflicts of interest, the unlocking of Tokens over time could affect supply and demand trends and liquidity. Speculative Nature of the Token: Other than as stated herein with respect to the rights, functions, governance, staking, and fee-payment, or other utility as may be introduced by governance votes, the Token has no inherent utility beyond market sentiment and community-driven interest. Its value is highly speculative and subject to fluctuations based on external perceptions. Unanticipated Risks: There may be additional risks that
		cannot be foreseen. Some risks may materialise as
		unexpected variations or combinations of the factors discussed in this section.
1.2	Issuer-Related Risks	Not applicable, as the Issuer is the same as the person seeking the admission of the Token to trading.
1.3	Crypto-Assets-related Risks	Market Volatility Risks: The Token's value is highly volatile and may fluctuate due to market speculation, investor sentiment, regulatory developments, and technological advancements. External factors, such as shifting trends in the crypto industry, changing demand for blockchain services, or macroeconomic conditions, could contribute to

- extreme price fluctuations, potentially leading to total depreciation.
- Speculative Nature: No assurances of future value, performance, or rewards are made regarding the Token. Other than as stated herein with respect to the rights, functions, governance, staking, and fee-payment, or other utility as may be introduced by governance votes, the Token has no inherent or guaranteed utility beyond its role in the Network, and its valuation depends entirely on user adoption, demand, and community engagement. If adoption of the Network fails to grow as expected, the Token's value may be significantly impacted.
- Liquidity Risks: The ability to trade the Token depends on the level of activity on DEXs and, where applicable, CEXs. Low trading volume may result in difficulties executing large transactions without significant price impact. Limited demand for the Token or the underlying protocol may further reduce liquidity, making it difficult to acquire, sell or otherwise transact with the Token.
- Adoption and Network Demand Risks: The long-term success of the Token is dependent on widespread adoption of the Network. Adoption is influenced by various external factors, including user demand, competitive economic conditions, and organic community-driven expansion. The Issuer has no control over the pace of adoption, and there is no guarantee that the Network will gain sufficient traction to sustain its economic model. If demand is too low, obtaining services through the Network may be difficult, while an inadequate supply may lead to delays in accessing services.
- Blockchain Dependency Risks: The Token operates exclusively on its underlying blockchain network. Any disruptions, such as network congestion, downtime, or security vulnerabilities, could impact the ability to transfer, store, or trade the Token. Changes to blockchain infrastructure, governance, or transaction fees may also influence the Token's usability and cost-effectiveness.
- Transaction Costs: While blockchain fees are generally low, network congestion, high demand, or changes in blockchain fee structures may increase transaction costs, potentially reducing the economic viability of using the Token within the Network.
- Security Risks:

- Smart Contract Vulnerabilities: Despite security audits and best practices, unforeseen vulnerabilities in smart contracts could lead to security breaches, impacting Token security or functionality.
- Private Key Management: Token holders are solely responsible for safeguarding their private keys and recovery phrases. Loss of wallet credentials will result in the permanent loss of Tokens, as blockchain transactions are irreversible.
- Scam and Fraud Risks: Token holders are exposed to risks associated with scams, phishing attacks, fake giveaways, impersonation of the Issuer or its team, counterfeit Tokens, and fraudulent airdrops. Engaging with unverified third-party platforms or unofficial communications increases the risk of fraud.
- Community and Narrative Risks: The Token's success is closely tied to community interest and the broader crypto narrative. Macroeconomic trends, emerging competitors, or declining community engagement may negatively impact the Token's perceived value and adoption.

• Regulatory and Compliance Risks:

- Evolving Legal Frameworks: Regulations governing crypto-assets differ across jurisdictions and are subject to change. New legal requirements may impact the Token's classification, availability, or functionality.
- Jurisdictional Restrictions: Some jurisdictions may impose restrictions or prohibitions on the trading or use of the Token, limiting its accessibility for certain users.
- Regulatory Harmonisation Risks: A lack of global regulatory alignment may create uncertainty, with some authorities potentially classifying the Token as a security or financial instrument, leading to increased compliance costs and legal obligations.
- Regulatory Enforcement Risks: Government agencies may take enforcement actions against the Issuer if the Token is deemed an unregistered security or if other financial laws are found to have been violated. Such actions could negatively impact the Token's availability, appeal, and value.
- Anti-Money Laundering ("AML") & Counter-Terrorism
 Financing ("CTF") Risks: Crypto transactions may be
 scrutinised for potential links to illicit activities. Authorities
 may take action against wallets or platforms suspected of
 facilitating money laundering or terrorist financing,

- affecting the ability of Token holders to use or trade their assets.
- Taxation Risks: The tax treatment of the Token varies by jurisdiction, and Token holders are solely responsible for understanding and complying with applicable tax laws. Any appreciation, conversion, or sale of the Token may trigger tax obligations that differ depending on the regulatory environment.
- Team Vesting and Token Release Risks: Tokens allocated to the team and other stakeholders are subject to a vesting and unlock schedule. When these Tokens are vested, unlocked, and released into circulation, they may affect demand trends and liquidity.
- Technological Obsolescence Risks: The blockchain and crypto industries evolve rapidly. The emergence of new technologies, changes in market demand, or advancements in competing protocols could render the Token or its underlying blockchain infrastructure less competitive, reducing adoption and utility.
- Software Weakness Risks: The Token's infrastructure relies on relatively new blockchain technologies, which may contain undiscovered bugs, vulnerabilities, or inefficiencies. There is no guarantee that the process of transacting, storing, or interacting with the Token will be uninterrupted or error-free.
- Unanticipated Risks: Beyond the risks outlined above, additional unforeseen risks may emerge due to changes in regulatory, technological, or macroeconomic conditions, potentially affecting the Token's security, functionality, or value.

Project Implementation-Related Risks

The Issuer neither operates, controls, oversees, nor manages the technology underlying the Network. While efforts are made to ensure security and stability, blockchain-based technologies are still evolving, and various risks exist. Additionally, the success and sustainability of the project rely on various external factors, including macroeconomic conditions, regulatory developments, and technological advancements.

- Funding Risks: The project relies on being sufficiently funded. If fundraising goals are not met, planned initiatives such as liquidity provision, or marketing campaigns may be delayed or scaled back.
- Technical Development Risks:

- Smart Contract Issues: Despite robust security measures, unforeseen vulnerabilities or bugs in the smart contracts could disrupt Token distribution, refunds, or vesting mechanisms.
- Blockchain Dependency: The Token operates exclusively on its underlying blockchain. Any network congestion, downtime, or security breaches could impact the project's implementation and functionality.
- o Risk of Security Weaknesses in Core Infrastructure: The project relies on open-source software, which may be modified by third parties not directly affiliated with the Issuer. Weaknesses or bugs introduced into the core infrastructure could compromise security and lead to the loss of digital assets. Furthermore, malfunctions or inadequate maintenance of the Network may negatively impact the Token's usability.
- Bugs in Core Blockchain Code: Even with rigorous testing, unknown bugs may exist in the blockchain protocol, potentially leading to disruptions, incorrect transaction processing, or security vulnerabilities.

• Regulatory and Compliance Risks:

- Regulatory Actions in One or More Jurisdictions: The Token and the underlying Network could be impacted by regulatory inquiries or actions, which may restrict further development, implementation, or usage.
- Evolving Laws and Regulations: New and changing laws related to financial securities, consumer protection, data privacy, cybersecurity, and intellectual property could impact the project. Compliance with these laws may require significant resources and could impose additional operational constraints.
- Governance Risk: Decision-making mechanisms in blockchain governance may be inefficient, slow, or disproportionately influenced by specific stakeholders, leading to potential centralisation or unfavourable network changes.

Operational Risks:

- Resource Allocation: The project's success depends on the Issuer and team allocating sufficient resources (both financial and non-financial) to ensure timely development and deployment. Poor resource management could lead to delays or failure to achieve key milestones.
- Team Vesting Risks: While the team's Tokens are subject to a vesting and unlock schedule to align

interests with the community, the eventual vesting and unlocking of these Tokens may impact market stability or long-term commitment from team members.

• Market Adoption Risks:

- Competitive Environment: The crypto industry is highly competitive and trend-driven. There is a risk that the Token may fail to capture sufficient interest, limiting its adoption.
- Community Engagement Risks: The success of the Token depends heavily on community-driven sentiment and engagement. Failure to build or sustain an active community could hinder growth and long-term tradability

• Timeline and Milestone Risks:

- Delayed Milestones: Key deliverables such as Token distribution and liquidity access may face delays due to technical, operational, or funding challenges.
- CEX Listing Risks: Listings on centralised exchanges depend on securing the necessary funding for listing fees and meeting platform-specific requirements.
 Delays or insufficient resources could postpone broader market/ community access.

• Ecosystem Risks:

- Dependence on External Partners: The project relies on partnerships with infrastructure providers, liquidity providers/ market makers, exchanges and other thirdparty service providers. Any failure or delay from these partners could disrupt implementation plans.
- Risk of Withdrawing Partners: The Token holder understands that the feasibility of the project depends strongly on the collaboration of service providers and other key stakeholders. A loss of critical partnerships could impact project sustainability.

• <u>Technology and Software Risks</u>:

- Risk of Software Weakness: The Token holder acknowledges that blockchain and smart contract technologies are still evolving. There is no guarantee that Token usage will be uninterrupted or error-free. Vulnerabilities in the underlying blockchain, smart contracts, or supporting technologies could lead to the complete loss of Tokens or their functionality.
- Dependency on Underlying Technology: The Network relies on blockchain infrastructure, hardware, and network connectivity, all of which may be subject to failures, outages, or vulnerabilities.

 Risk of Technological Disruption: The emergence of new technology, such as quantum computing, could undermine the security of blockchain encryption and compromise the integrity of digital assets.

• Network Security Risks:

- Network Attacks and Cybersecurity Threats:
 Blockchain networks can be vulnerable to cyberattacks
 such as 51% attacks, Sybil attacks, or distributed denial of-service ("DDoS") attacks. These threats could disrupt
 network operations and compromise security.
- Blockchain Network Attacks: The Network may be subject to validation attacks, including double-spend attacks, reorganisations, majority mining power attacks, "vampire" attacks and work race condition attacks. Successful attacks could compromise the proper execution of transactions and smart contracts.

Privacy and Anonymity Risks:

Public Ledger Transparency: Blockchain transactions are recorded on a public ledger, which may expose transaction history and financial activity. Certain transactions could be linked to specific wallet addresses, making users vulnerable to fraud, phishing attacks, or targeted scams.

• Economic and Governance Risks:

- Consensus Failures or Forks: Errors in the consensus mechanism could lead to forks, where multiple versions of the ledger coexist, or network halts, reducing trust in the network.
- o *Economic Self-Sufficiency*: The long-term sustainability of the Token ecosystem depends on sufficient transaction volume to generate fees to support rewards for validators, which in turn maintain network security. A lack of adoption could lead to governance-driven changes to monetary policy, fee structures, or consensus mechanisms.
- Incentive Model Risks: Changes to block rewards, staking incentives, or governance models may be required to maintain network participation. Governance decisions could result in modifications that impact Token holders, including inflationary adjustments, transaction fees, or redistribution of rewards.

Software Weakness Risks:

Unforeseen Bugs and Security Vulnerabilities: The
 Token and its supporting infrastructure rely on

blockchain technologies that may still be evolving. There is no guarantee that Token transactions will be uninterrupted or error-free. Software vulnerabilities, weaknesses in smart contracts, or infrastructure issues may result in loss of assets, security breaches, or unexpected network failures.

• Unanticipated Risks:

Challenges: In addition to the risks identified, new threats may emerge due to changes in legal, technological, or economic conditions. Developments such as regulatory crackdowns, unforeseen Network vulnerabilities, or disruptive innovations could impact the usability, security, or value of the Token in ways not currently foreseeable.

The Issuer neither operates, controls, oversees, nor manages the technology underlying the Network. While efforts are made to ensure security and stability, blockchain-based technologies are still evolving, and various risks exist.

Blockchain Dependency Risks:

- Network Downtime and Congestion: The Token relies entirely on its underlying blockchain network, which may experience outages, congestion, or downtime.
 Such events could disrupt Token transfers, trading, or other functionalities.
- Scalability Challenges: As transaction volume grows, the blockchain network may face scaling limitations. Increased congestion could lead to slower transaction processing times and higher fees, reducing efficiency and usability.
- Settlement and Transaction Finality Risks: Blockchain transactions are designed to be irreversible; however, under exceptional circumstances such as network forks or consensus failures, there remains a theoretical risk that transactions could be reversed or multiple competing ledger versions could persist. Transactions sent to an incorrect address are not recoverable, leading to permanent loss of assets.

• Smart Contract Risks:

with security measures, undiscovered vulnerabilities or exploits may impact Token security, distribution, or access. Bugs in the contract code may lead to

I.5 Technology-Related Risks

- unintended loss of Tokens, unauthorised transactions, or exposure to external attacks.
- Immutability Risks: Once deployed, some smart contracts cannot be altered. Errors or security flaws in the code could result in operational failures without the possibility of corrections.
- Security Exploits: Bugs or vulnerabilities in smart contracts may expose the Token ecosystem to potential hacks, allowing attackers to manipulate transactions, drain liquidity, or disrupt contract execution.

• Network Security Risks:

- Risk of Attacks and Forks: The blockchain may be susceptible to consensus-related attacks, such as double-spend attacks, majority validation power takeovers, censorship attacks, or forks. These risks could affect Token transactions, balance integrity, and overall network security.
- Cybercrime and Theft Risks: Despite security efforts, blockchain-based assets and services may be exposed to cyberattacks, including hacking, phishing, or malware threats. Compromised wallets, exchanges, or smart contracts could lead to asset theft, loss of funds, or disruptions in Token functionality.
- Data Corruption Risks: The reliability of blockchain data could be compromised due to software bugs, human error, or deliberate tampering. Such incidents may affect transaction records, network integrity, and user confidence in the system.

Wallet and Storage Risks:

- Private Key Management: Token holders are solely responsible for securing their private keys and recovery phrases. The loss of private keys results in irreversible loss of Tokens, as blockchain transactions are final and cannot be undone.
- Compatibility Issues: The Token is supported only by blockchain-compatible wallets. Incompatibility with specific wallet software, network malfunctions, or wallet provider shutdowns may affect access to and usability of the Token.

• Ecosystem Dependency Risks:

 DEX and CEX Integration Issues: The Token's availability depends on integration with DEXs and CEXs. Technical failures, security breaches, or delisting from these platforms could limit liquidity, disrupt trading, and reduce Network accessibility.

- Reliance on Third-Party Services: Many blockchain services, including wallets, bridges, and oracles, depend on third-party providers. Failures, security breaches, or regulatory actions against these services could negatively affect the functionality of the Token.
- Centralisation Concerns: Although blockchain networks are designed to be decentralised, a small number of validators or node operators could introduce centralisation risks. This may lead to potential censorship, control over transactions, or increased vulnerability to governance attacks.

• Software and Protocol Risks:

- Bugs in Core Blockchain Code: Despite rigorous testing, undiscovered bugs in the core blockchain protocol could lead to network failures, incorrect transaction processing, or security vulnerabilities. A failure to address such issues promptly could result in loss of user confidence and network instability.
- Risk of Technological Disruption: Emerging technologies, such as quantum computing, could potentially compromise blockchain encryption, making networks vulnerable to attacks that could compromise data integrity or enable unauthorised asset transfers.
- Dependency on Underlying Technology: The stability of the Token ecosystem relies on underlying technical infrastructures, including internet connectivity, computing hardware, and cryptographic algorithms.
 Disruptions in these foundational technologies may impact network security and operational efficiency.

Privacy and Anonymity Risks:

- Public Ledger Transparency: Blockchain transactions are recorded on a publicly accessible ledger, which may expose sensitive transaction data. While addresses do not directly reveal identities, sophisticated data analysis could potentially link certain transactions to specific individuals or entities.
- Exposure to Fraud and Targeted Attacks: Increased transparency may lead to risks such as phishing, fraud, or unauthorised tracking of user activity by malicious actors. Individuals with significant Token holdings may be targeted for scams or social engineering attacks.

• Economic and Network Viability Risks:

of the Token ecosystem depends on maintaining sufficient transaction volume to generate rewards for

incentivising validators to ensure network security. If network adoption remains low, there is a risk of reduced validator participation, increased transaction costs, or a need for governance-driven changes to monetary policy, fee structures, or consensus mechanisms.

 Incentive Model Risks: Changes to block rewards, staking incentives, or governance models may be required to ensure ongoing network security and sustainability. Governance proposals may introduce modifications that impact Token holders, including inflation adjustments, transaction fees, or redistribution of rewards.

Software Weakness Risks:

O Unforeseen Bugs and Security Vulnerabilities: The Token and its supporting infrastructure rely on blockchain technologies that may still be evolving. There is no guarantee that Token transactions will be uninterrupted or error-free. Software vulnerabilities, weaknesses in smart contracts, or infrastructure issues may result in loss of assets, security breaches, or unexpected network failures.

• Unanticipated Risks:

Unforeseen Regulatory, Technological, or Economic Challenges: In addition to the risks identified, new threats may emerge due to changes in legal, technological, or economic conditions. Developments such as regulatory crackdowns, unforeseen Network vulnerabilities, or disruptive innovations could impact the usability, security, or value of the Token in ways not currently foreseeable.

1.6	Mitigation measures	Not applicable
-----	---------------------	----------------

Part A	Part A - Information about the offeror or the person seeking admission to trading		
A.1	Name	Distributed Logic Inc	
A.2	Legal form	Limited Liability Company	
A.3	Registered address	Intershore Chambers, Road Town, Tortola, British Virgin Islands	
A.4	Head office	Intershore Chambers, Road Town, Tortola, British Virgin Islands	
A.5	Registration Date	08/01/2025	
A.6	Legal entity identifier	Not available	
	Another identifier		
A.7	required pursuant to	2166974	
	applicable national law		
A.8	Contact telephone	Company does not have a telephone number	
	number	Company does not have a telephone number	

A.9	E-mail address	investorrelations@distributedlogic.net
A.10	Response Time (Days)	Fourteen (14) days
A.11		Mira Foundation
	Parant Company	CR-416753
	Parent Company	P.O. Box 707, Camana Bay, Third Floor, Landmark Square, 64
		Earth Close, Grand Cayman, Cayman Islands KY1-9006
		Manuel Jose Barrachina De La Serna
A.12	Members of the	Director
A.12	Management body	San Fco. Hanono Misri, 10400 P.H. Pacific Blue, Distr., Panama
		City, Panama
A.13	Business Activity	Besides issuing the Token, the Issuer's activity includes
A.15	business Activity	software development and AI-related products and services.
A.14	Parent Company	Halding company
A.14	Business Activity	Holding company
A.15	Newly Established	Yes
A.16	Financial condition for	Not applicable
A.10	the past three years	τοι αρμικανικ
		As the Issuer was recently established, there is no historical
		financial data available for the past three years. However, the
		financial condition of the Issuer is stable, supported by its
A.17	Financial condition since	financial assets such as fiat currencies, funds from fundraising
7.17	registration	activities, digital assets emanating from various funding rounds
		made by the Issuer. The Issuer's financial resources are
		sufficient to fund the current and planned activities, including
		the launch of the Network.
Part B	- Information about the iss	uer, if different from the offeror or person seeking admission
to tra	ding	
	Issuer different from	
B.1	offeror or person seeking	Not applicable
	admission to trading	
B.2	Name	Not applicable
B.3	Legal form	Not applicable
B.4	Registered address	Not applicable
B.5	Head office	Not applicable
B.6	Registration Date	Not applicable
B.7	Legal entity identifier	Not applicable
	Another identifier	
B.8	required pursuant to	Not applicable
	applicable national law	
B.9	Parent Company	Not applicable
B.10	Members of the	Not applicable
	Management body	
B.11	Business Activity	Not applicable

Ī	Parent Company			
B.12	Business Activity	Not applicable		
Dart C	Part C - Information about the operator of the trading platform in cases where it draws up the			
	·	rmation about other persons drawing the crypto-asset white		
	• •			
C.1	paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114 C.1 Name Not applicable			
C.2	Legal form	Not applicable Not applicable		
C.2	Registered address	Not applicable		
C.4	Head office	• • •		
		Not applicable		
C.5	Registration Date	Not applicable		
	Legal entity identifier of	Mada a Padda		
C.6	the operator of the	Not applicable		
	trading platform			
	Another identifier	Mada a Padda		
C.7	required pursuant to	Not applicable		
	applicable national law	A		
C.8	Parent Company	Not applicable		
C.9	Reason for Crypto-Asset	Not applicable		
	White Paper Preparation			
C.10	Members of the	Not applicable		
	Management body			
C.11	Operator Business	Not applicable		
	Activity			
C.12	Parent Company	Not applicable		
	Business Activity			
	Other persons drawing			
	up the crypto- asset			
6 4 3	white paper according to	Niek en eliteriale		
C.13	Article 6(1), second	Not applicable		
	subparagraph, of Regulation (EU)			
	2023/1114			
	Reason for drawing the			
	white paper by persons			
	referred to in Article			
C.14	6(1), second	Not applicable		
C.14	subparagraph, of	Not applicable		
	Regulation (EU)			
	2023/1114			
Part D - Information about the crypto-asset project				
raitL				
D.1	Crypto-asset project	Mira Network		
D.2	name	MIDA		
	Crypto-assets name	MIRA		
D.3	Abbreviation	MIRA		

D.4	Crypto-asset project description	The Network is a decentralised infrastructure designed to serve as a trust layer for AI. To this end, it uses consensus across multiple AI models to verify AI outputs without relying on human oversight. This way, the Network enables autonomous AI operation in high-stakes environments such as healthcare, legal, and finance.
		The Network has implemented a decentralised verification model for AI outputs through which outputs are broken into structured claims and independently validated by multiple AI models. Thanks to this approach, the Network can narrow the probability distribution toward correctness while neutralising individual model bias.
		The Network relies on a hybrid model combining a delegated Proof-of-Stake ("dPoS") mechanism with a Proof-of-Work ("PoW") consensus, where node operators stake the Token to participate, receiving rewards for honest verification while facing slashing penalties for incorrect assessments.
		Additionally, Token holders can delegate/stake their Tokens with the Network validators, obtaining staking rewards in return and suffering slashing penalties if their chosen validator misbehaves. Through its API, Mira enables developers to integrate trustless AI validation into applications.
	Details of all natural or	Aroha Labs Pte Ltd
D.5	legal persons involved in	DevOps
ט.5	the implementation of	Registration No: 202412606G
	the crypto-asset project	7500a Beach Road, #04-307, The Plaza, Singapore (199591)
D.6	Utility Token Classification	No
	Key Features of	
D.7	Goods/Services for	Not applicable
	Utility Token Projects	
D.8	Plans for the token	Following its TGE, the Token will display the following functionalities:
		 Staking Capabilities: Token holders will be able to stake their Tokens to participate in the Network's verification process. Node operators who run AI models for verification will have to stake the Token to participate in the Network's AI validation services and to contribute to its security by validating its transactions and proposing new blocks.

		 Governance Rights: Token holders who stake their Tokens will be able to participate in the Network's governance by voting on the Network proposals. Rewards: Those who stake Tokens will be entitled to receive staking rewards. Payments: The Token will serve as the payment method for API access to the Network, allowing developers to integrate decentralised AI verification capabilities into their applications. The Token will act as the base pair asset for the entire AI ecosystem. Currently, no additional functionalities related to the Token are
D.0	Paraura Allandia	planned for implementation.
D.9	Resource Allocation Planned Use of Collected	Not applicable
D.10	Funds or Crypto-Assets	Not applicable
Part E		Ler to the public of crypto-assets or their admission to trading
	Public Offering or	
E.1	Admission to trading	Admission to trading
E.2	Reasons for Public Offer or Admission to trading	The Issuer seeks admission of the Token to trading on multiple Exchanges, in order to encourage users to exert efforts towards contribution and participation in the Network, thereby creating a mutually beneficial system where every participant is fairly compensated for their efforts. Additionally, by seeking admission to trading, they aim to increase the liquidity and exchangeability of the Token and facilitate more participation in governance.
E.3	Fundraising Target	Not applicable
E.4	Minimum Subscription Goals	Not applicable
E.5	Maximum Subscription Goal	Not applicable
E.6	Oversubscription Acceptance	No
E.7	Oversubscription Allocation	Not applicable
E.8	Issue Price	Not applicable
E.9	Official currency or any other crypto- assets determining the issue price	Not applicable
E.10	Subscription fee	Not applicable
E.11	Offer Price Determination Method	Not applicable

E.12	Total Number of Offered/Traded Crypto- Assets	Not applicable
E.13	Targeted Holders	All types of investors
E.14	Holder restrictions	The purchase of the Token from EU-regulated Exchanges will be available to all users of such Exchanges. Most trading and exchange services offered by Exchanges are open to retail holders, and may be subject to the compliance requirements of the respective Exchange. The Exchanges may impose restrictions on holders of Tokens on their respective Exchanges, in accordance with applicable laws and internal policies.
E.15	Reimbursement Notice	Not applicable
E.16	Refund Mechanism	Not applicable
E.17	Refund Timeline	Not applicable
E.18	Offer Phases	Not applicable
E.19	Early Purchase Discount Time-limited offer	Not applicable
E.20		Not applicable
E.21	Subscription period beginning	Not applicable
E.22	Subscription period end	Not applicable
E.23	Safeguarding Arrangements for Offered Funds/Crypto- Assets	Not applicable
E.24	Payment Methods for Crypto-Asset Purchase	Not applicable
E.25	Value Transfer Methods for Reimbursement	Not applicable
E.26	Right of Withdrawal	Not applicable
E.27	Transfer of Purchased Crypto-Assets	Not applicable
E.28	Transfer Time Schedule	Not applicable
E.29	Purchaser's Technical Requirements	Technical requirements will be specified by the exchange and may include the following: 1. A compatible digital wallet or account on supported exchanges; 2. Internet access; 3. A device (computer or mobile) to manage a digital wallet/private key and/or account on an exchange to carry out transactions

E.30	Crypto-asset service provider (CASP) name	Not applicable
E.31	CASP identifier	Not applicable
E.32	Placement form	Not applicable
	Tideement form	Binance: https://www.binance.com/
		OKX: https://www.okx.com/
		Bybit: https://www.bybit.com/
E.33	Trading Platforms name	Coinbase: https://www.coinbase.com/
		Bitvavo: https://bitvavo.com/
		Upbit: https://upbit.com/
		Bithumb: https://www.bithumb.com/
	Trading Platforms	
E.34	Market Identifier Code	Not applicable
	(MIC)	,
E.35	Trading Platforms Access	The Exchanges are accessible via their respective websites.
	0 111 1 1111	The use of services offered by Exchanges may involve costs,
		including transaction fees, withdrawal fees, and other charges.
		These costs are determined and set by the respective
		Exchanges and are not controlled, influenced, or governed by
E.36	Involved costs	the Issuer.
		Consequently, any changes to fee structures or the introduction
		of new costs are solely at the discretion of these platforms.
E.37	Offer Expenses	Not applicable
	Conflicts of Interest	The Issuer is not aware of any potential conflict of interest
E.38		among its management body members or any other persons
1.30		within the Issuer with respect to the admission of the Token to
		trading.
		Subject to mandatory applicable law, any dispute arising out of
		or in connection with this white paper and all claims in
E.39	Applicable law	connection with the Token shall be exclusively, including the
		validity, invalidity, breach or termination thereof, shall be
		governed by and construed and enforced in accordance with
		the laws of the British Virgin Islands.
		Subject to mandatory applicable law, any dispute arising out of
		or in connection with this white paper and all claims in
E.40	Competent court	connection with the Token shall be exclusively, including the
		validity, invalidity, breach or termination thereof, subject to the
		jurisdiction of the courts in British Virgin Islands.
Part F	- Information about the cry	
F.1	Crypto-Asset Type	Crypto-asset other than an asset-referenced token or e-money
		token
F.2	Crypto-Asset	According to the article 3(1)(5) of MiCA, a crypto-asset is a
	Functionality	digital representation of a value or of a right that is able to be

transferred and stored electronically using distributed ledger technology or similar technology. As reminded by the European Banking Authority ("*EBA*"), the term 'right' should be interpreted broadly in accordance with recital (2) of MiCA.

The Token qualifies as a crypto-asset within the meaning of MiCA, as it a digital representation of the right to access the Network and participate in the Network's governance. The Token can be transferred and stored using the distributed ledger technology ("**DLT**").

The Token facilitates Token holders' interaction with the Network. Therefore, the Token will display the following functionalities:

- Staking Capabilities: Token holders will be able to stake their Tokens to participate in the Network's verification process. Node operators who run AI models for verification will have to stake the Token to participate in the Network's AI validation services and to contribute to its security by validating its transactions and proposing new blocks.
- Governance Rights: Token holders who stake their Tokens will be able to participate in the Network's governance by voting on the Network proposals.
- Rewards: Those who stake Tokens will be entitled to receive staking rewards.
- Payments: The Token will serve as the payment method for API access to the Network, allowing developers to integrate decentralised AI verification capabilities into their applications. The Token will act as the base pair asset for the entire AI ecosystem.

F.3 Planned Application of Functionalities

All the functionalities mentioned in F.2 will be available for the Token holders following the Token Generation Event ("*TGE*").

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

F.4	Type of white paper	OTHR
F.5	The type of submission	New
F.6	Crypto-Asset Characteristics	The Token will be launched on Base under the ERC-20 standard. It will serve as the native token of the Network, a decentralised infrastructure designed to serve as a trust layer for AI outputs. The Token will provide its holders with a set of rights to be exercised within the Network's ecosystem. Token holders will be able to stake their Tokens to partake in

F.7	Commercial name or trading name	the Network's verification process. Those who stake Tokens will receive staking rewards, which will depend on the amount of staked Tokens and the staking duration. Moreover, those who stake their Tokens will be entitled to participate in the Network's governance. Those who stake the Token are part of the "Token Holder Assembly" and are entitled to participate by voting on proposals, with voting power proportional to their staked tokens following a one-token-one-vote mechanism. The Token will also serve as the payment method for API access to the Network, allowing developers to integrate decentralised AI verification capabilities into their applications. The rights and obligations of Token holders can only be modified through the established governance process, therefore, any changes require the approval from those who have staked the Token. The governance framework is designed for progressive decentralisation, gradually transferring greater authority to the Network's community as the ecosystem grows. MIRA
F.8	Website of the issuer	https://mira.network/
1.0	Starting date of offer to	Tittps://Tima.network/
F.9	the public or admission to trading	30/06/2025
F.10	Publication date	27/06/2025
F.11	Any other services	The Issuer does not provide any other services not covered by
r.11	provided by the issuer	Regulation (EU) 2023/1114.
F.12	Identifier of operator of the trading platform	Not applicable
F.13	Language or languages of the white paper	English
F.14	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	MIRA
F.15	Functionally Fungible Group Digital Token Identifier, where available Voluntary data flag	Not applicable Mandatory

F.17	Personal data flag	Yes
F.18	LEI eligibility	Not available
F.19	Home Member State	Malta
F.20	Host Member States	The admission to trading of the Token is passported in the following countries: Austria Belgium Bulgaria Croatia Cyprus Czech Germany Denmark Estonia Spain Finland France Greece Hungary Iceland Ireland Italy Latvia Liechtenstein Lithuania Luxembourg Netherlands Norway Poland Portugal Romania Slovakia Slovenia Sweden
Part 6	6 - Information on the rights	and obligations attached to the crypto-assets
G.1	Purchaser Rights and Obligations	The Token enable its holders to interact with the Network that operates autonomously and without the Issuer having an operative role. As a result, the Issuer, to the fullest extent permitted by applicable laws, disclaims all warranties, whether express or implied. This includes but is not limited to implied warranties of merchantability and fitness for a particular purpose.

		Moreover, to the fullest extent permissible by applicable laws, the Issuer is not liable for any damages arising from the holding, use, transfer, or interactions involving Tokens and the Network. This limitation applies to all forms of damages, including direct, indirect, incidental, punitive, and consequential damages. Token holders can access a set of rights by following the procedures described below:
G.2	Exercise of Rights and obligations	 Staking Capabilities: To exercise their staking right, token holders must stake their tokens with a Network node operator. Those who want to participate as node operators in the Network's verification process and consensus mechanism must stake a minimum amount of tokens. The probability of being selected for verification and validation purposes depends on the stake amount and the node operator's reputation. Governance Rights: To participate in the Network's governance, token holders must stake their tokens. Rewards: To receive staking rewards, token holders must stake their tokens in the designated smart contract. Staking rewards are calculated based on the amount staked and the staking duration. Additionally, to be rewarded with tokens during the airdrop campaign, users must meet the qualifying criteria. Payment Medium: To use tokens as payment to access the Network API services, developers must hold tokens in their wallet and pay the designated amount with them.
	Conditions for	Any changes to Token holders' rights and the procedures for exercising them must be implemented through a Network
G.3	modifications of rights	governance framework. This means that modifications can only
3.3	and obligations	occur via a governance vote, requiring the approval of the Token holders.
G.4	Future Public Offers	Not Applicable
	Issuer Retained Crypto-	The Foundation will retain 15.0% of the Token's total supply,
G.5	Assets	consisting of 150,000,000 Tokens.
G.6	Utility Token Classification	Not applicable
G.7	Key Features of Goods/Services of Utility Tokens	Not applicable
G.8	Utility Tokens Redemption	Not applicable

G.9	Non-Trading request	Sought
G.10	Crypto-Assets purchase	Not applicable
0.10	or sale modalities	
G.11	Crypto-Assets Transfer Restrictions	The Exchanges may impose restrictions on holders of Tokens on their respective Exchanges, in accordance with applicable laws and internal policies. Token holders who acquire the Token through 'private sales' are subject to restrictions as per the terms of sale.
G.12	Supply Adjustment	No
G.12	Protocols	NO
G.13	Supply Adjustment	Not applicable
G.13	Mechanisms	Not applicable
G.14	Token Value Protection	No
0.14	Schemes	INO
G.15	Token Value Protection	Not applicable
0.13	Schemes Description	Not applicable
G.16	Compensation Schemes	No
G.17	Compensation Schemes	Not applicable
G.17	Description	Not applicable
G.18	Applicable law	Subject to mandatory applicable law, any dispute arising out of or in connection with this white paper and all claims in connection with the Token shall be exclusively, including the validity, invalidity, breach or termination thereof, shall be governed by and construed and enforced in accordance with the laws of the British Virgin Islands.
G.19	Competent court	Subject to mandatory applicable law, any dispute arising out of or in connection with this white paper and all claims in connection with the Token shall be exclusively, including the validity, invalidity, breach or termination thereof, subject to the jurisdiction of the courts in British Virgin Islands.
Part F	I – Information on the unde	rlying technology
H.1	Distributed ledger technology	The Token will be launched on the Base blockchain.
H.2	Protocols and technical standards	The Token will be launched on the Base blockchain under the ERC-20 standard to guarantee industry-standard compatibility.
н.3	Technology Used	As an ERC-20 token, the Token will be deployed as a smart contract on the Base blockchain. Users can manage the Token through their own non-custodial wallet software provided by third parties or by directly interacting with the token's smart contract through a third-party API.
Н.4	Consensus Mechanism	Base is an Ethereum Layer 2 solution that uses an Optimistic Rollup architecture, developed by Coinbase using the OP Stack from Optimism. Instead of relying on its own consensus mechanism, Base is designed to inherit Ethereum's security. As

		a result, transaction finality ultimately depends on Ethereum's Proof of Stake mechanism.	
		Currently, Base block production, transaction ordering and execution, and transactions batch submission to Ethereum are managed by a centralised sequencer operated by Coinbase. While users typically submit transactions directly to the sequencer, they can also post them directly to Ethereum if the sequencer is unavailable or not processing transactions, providing protection against censorship, service denial, or potential sequencer failures.	
		All state commitments on Base are subject to a 7-day challenge period, during which they can be contested through a fault-proof process. This mechanism helps to keep Base's integrity without requiring immediate transaction validation on Ethereum.	
	Incentive Mechanisms	Every transaction on Base requires the payment of gas fees to cover its costs across its dual-layer architecture. Base has no native token; therefore, transaction fees are paid in ETH. Fees to be paid in Base can be split into two main components: • Execution Gas Fee: Similar to Ethereum, this fee combines a base fee, the minimum price per unit of gas, with an	
H.5	and Applicable Fees	 optional priority fee for faster processing. It serves to cover the cost of processing transactions on Base. L1 Data Fee: This fee covers the cost of submitting transaction batches to Ethereum. It is calculated based on the size of the compressed transaction data, the current Ethereum gas prices (blob base fees), and other protocol parameters. 	
Н.6	Use of Distributed Ledger Technology	No, DLT not operated by the issuer or a third-party acting on the issuer's behalf	
H.7	DLT Functionality Description	Not applicable	
H.8	Audit	No	
H.9	Audit outcome	Not applicable	
	Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts		
J.01	Name	Distributed Logic Inc	
J.02	Relevant legal entity identifier	Not available	
J.03	Name of the crypto-asset	MIRA	

J.04	Consensus Mechanism	Base is an Ethereum Layer 2 solution that uses an Optimistic Rollup architecture, developed by Coinbase using the OP Stack from Optimism. Instead of relying on its own consensus mechanism, Base is designed to inherit Ethereum's security. As a result, transaction finality ultimately depends on Ethereum's Proof of Stake mechanism. Currently, Base block production, transaction ordering and execution, and transactions batch submission to Ethereum are managed by a centralised sequencer operated by Coinbase. While users typically submit transactions directly to the sequencer, they can also post them directly to Ethereum if the sequencer is unavailable or not processing transactions, providing protection against censorship, service denial, or potential sequencer failures. All state commitments on Base are subject to a 7-day challenge period, during which they can be contested through a fault-proof process. This mechanism helps to keep Base's integrity without requiring immediate transaction validation on Ethereum.
J.05	Incentive Mechanisms and Applicable Fees	 Every transaction on Base requires the payment of gas fees to cover its costs across its dual-layer architecture. Base has no native token; therefore, transaction fees are paid in ETH. Fees to be paid in Base can be split into two main components: Execution Gas Fee: Similar to Ethereum, this fee combines a base fee, the minimum price per unit of gas, with an optional priority fee for faster processing. It serves to cover the cost of processing transactions on Base. L1 Data Fee: This fee covers the cost of submitting transaction batches to Ethereum. It is calculated based on the size of the compressed transaction data, the current Ethereum gas prices (blob base fees), and other protocol parameters.
	Beginning of the Period	
J.06	to which the Disclosed	24 /05 /2024
	Information Relates	21/05/2024
107	End of the Period to	
J.07	which the Disclosed Information Relates	21/05/2025
Mand	atory key indicator on energ	
-		
J.08	Energy Consumption	204,185.4 kWh

Sourc	Sources and methodologies		
		The estimated energy consumption provided in J.08 has been calculated using the CCRI Crypto Sustainability Metrics provided by the Crypto Carbon Ratings Institute (source: https://indices.carbon-ratings.com/).	
		Since the Token has not yet been created, the energy	
	Energy Consumption	consumption pertains to the previous calendar year, as an	
J.09	Sources and	estimate of what can be consumed during the Token's first year	
	Methodologies	by Base blockchain. Additionally, as there is no public information about Base's annual energy consumption, the data presented above comes from the Optimism blockchain. It is worth noting that Base was developed using the Optimism stack. Therefore, while its precise energy consumption might differ, both Layers 2 rely on a similar architecture since they were built with the same technological stack.	